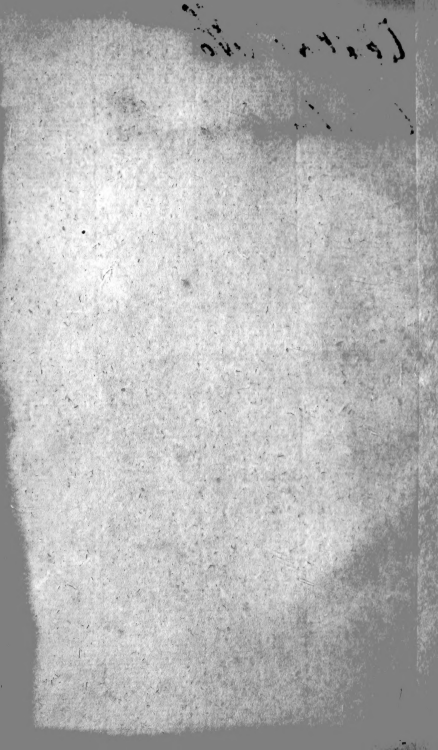


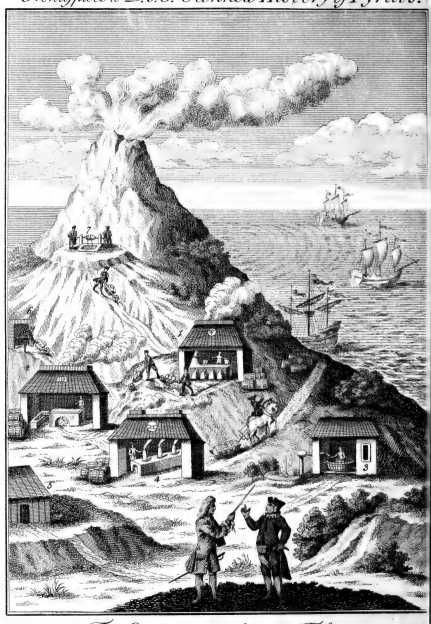
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Frontispiece to D. J. F. Henkels History of Pyrites.



The Explanation after the Title

PYRITOLOGIA:

OR, A

HISTORY

OF THE

PYRITES,

THE

Principal Body in the MINERAL KINGDOM.

In which are confidered its Names, Species, Beds, and Origin; its Iron, Copper, unmetallic Earth, Sulphur, Arfenic, Silver, Gold, original Particles, Vitriol, and Use in smelting.

The whole compiled from a Collection of Samples; from visiting Mines; from an intercourse and Correspondence with Naturalists and Miners; but chiefly from a Course of Chymical Enquiries.

With a PREFACE, containing an Account of the Advantages arifing from Mine-works in general, and particular from those of Saxony.

Translated from the German of

J. F. HENCKEL,

Late chief Director of the Mines at Friberg in Saxony.

LONDON;

Printed for A. MILLAR, in the Strand;
And A. LINDE, in Catharine-Street, in the Strand.
M.DCC.LVII.

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An Explication of the Frontis-

E: 157

- 1. I S exhibited a fulphur hut, with the reverberating furnace and retorts, in which the fulphur is driven or forced out of the Pyrites.
- 2. In the vitriol hut is represented the leaden pan, in which the vitriol is boiled out of the Pyrites, together with a washing trough.
- 3. In the third hut, the desulphurated Pyrites is lixiviated, and prepared for making vitriol.
- 4. In the arfenic hut stands the reverberating furnace, with the dishes and subliming vessels out of which the arsenic is forced.
 - 5. A coe or hut over the mouth of the shaft.
 - 6. The mouth of a level.
- 7. A shaft, with the windlass, all having a relation to mining.

And as hot baths, vulcano's and whirlpools, derive their matter from Pyrites and fulphur, fomething about them is also exhibited.

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ADVERTISEMENT.

the highest esteem with all lovers of mineral ralogy; both, on account of the subject; a leading body in the mineral kingdom, analysed into its constituent parts; with the use and importance of these parts at the same time fully displayed: and on account of the method of treating it; as a pattern worthy of copying after in our enquiries into nature, and a just speciment of the method of induction.

Nor is the whole less instructively interspersed with several fine and important observations in mineralogy, chymistry, assaying and smelting.

A translation, therefore, of so useful a book, it was hoped, would meet with a savourable reception from those who are lovers of a solid knowledge of nature, the genuine result of observation and experiment.

Dr. Henckel, however, though in other respects fo excellent an author, is certainly but an indif-

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ferent writer; diffuse to a fault, and generally very obscure and perplex in his manner of writing; with respect to which he has here been attempted to be abridged, cleared up, and unfolded: but his strain of low pleasantry and affectation of learning have been entirely dropt, as quite foreign, and consequently without any detriment to the subject.

Where the author, in the course of the work, has omitted to explain a term of art; or, where any particular circumstance seemed to require a further illustration, a note has been added at the bottom of the page, in order to render the book as intelligible as possible.

With respect to this translation, much of the accuracy thereof is owing to a gentleman of uncommon eminence in this sort of knowledge, who was pleased to take upon him the revisal of the sheets.



THE

Author's PREFACE.

HE following particulars ferving to the the advantages accruing from the business of mining, both to the public, and to particular persons, may not be altogether unacceptable to the reader. As,

1. That the chronicles of Friberg and Misnia furnish us with extraordinary accounts of considerable tenths and profits, consequently of the great advantages arising from the Misnian mines, both to the prince and undertakers. In particular, that Henry the Illustrious, marckgrave of Misnia, had in the 13th century, from the mines of Friberg and Schneeberg alone, procured so many tons of gold in silver, as enabled him to purchase the A 4

* A ton of gold is a method of reckoning money by; which in a country reckoning by dollars or florins, amounts to 100000 dollars or florins, &c.

kingdom of Bohemia *. Further, that the weekly tenths from Friberg alone amounted in the fourteenth century, to 5000 rix-dollars, making in all a yearly income of 260,000 rix-dollars. The profits, therefore, to the adventurers, which amount to nine times as much, must have been 30 tons of gold †. And though ores may rise and fall in value, they notwithstanding yield a confiderable income still.

From 1529, to 1630, a period of one hundred years, when the schedules were first published, the profits to the adventurers from Friberg alone, amounted to thirty feven tons of gold. At Schneeberg, from 1470 to 1510 a period of forty years, to forty tons of gold. At Anneberg, from 1496 to 1626, a term of one hundred and thirty years, to thirty feven tons of gold. At Marienberg, from 1520 to 1627, a space of one hundred and fix years, to twenty four tons of gold. So that within the compass of one hundred years, taking one place with another, the total amount will come to feveral millions: and then it would be no difficult matter to make a calculus of the tenths, mintage, &c. falling to the share of the prince.

From an old written abstract it appears, that from 1590 to 1626, a space of thirty fix years,

^{*} Meisnische Berg-chronicke, p. 35. † Freybergische chronicke, p. 431.

the tenths, the mintage, the duties from the huts. from the works of draining and battery 1, after deducting the profits for the adventurers, come to above twenty four tons of gold, and thus to a yearly income for the prince of almost a ton of gold. Whence we may eafily fee what the profits to the undertakers were. From 1603 to 1622, a period of nineteen years, the fmelting huts of Friberg brought in to the electoral chamber above 100000 florins: the works of battery, and the duty on coals and wood in the territory of Schwartzenberg, from 1590 to 1620, a space of thirty years, above 150000 florins: the cobald and fmalt works, from 1611 to 1623, above 100000 florins: the mintage of the burnt or fined filver of Friberg, from 1620 to 1623, and thus for three years only, above 800000 florins: the mintage at Anneberg, Marienberg and Schneeberg, after a deduction of the profits, for those three years, above 60000 florins.

And did we confider each groove and mine apart, many of them would be found to yield the like princely, nay royal income. To instance only

Oraining at the huts, is the operation of separating the silver from the black copper, or the fort not quite freed of its sulphur, and other impurities. It is performed by smelting together a quantity of black copper and lead, and tapping them off into round cakes, which being set edgewise in a peculiar furnace, and exposed to a gentle fire, suffer the lead, carrying along with it the silver in the black copper, to drain or trickle from them, leaving the copper honey combed and spongy.

1 The operation of beating out iron into bars and plates.

only in the fixteenth century: It appears by the Friberg chronicle *, there were above one hundred fuch works, which yielded quarterly, in profits to the adventurers, for one mine-action (according to the then division into thirty two shares) at the least ten; most of them above thirty and forty; many above fifty and one hundred; nay, some, above two hundred; and the Thurnhoff and Hohebircke in particular, above three hundred rix-dollars. And this we should well observe, as it shews, that not only one or two mines, are thus valuable, but generally all of them; and obviates an objection, as if all these treasures were now quite exhaufted: which is far from being the case; our hopes being still as extensive, as there are grooves and mines to work, and field for receiving fuch a vast number of shafts and levels +: not to mention entire, unmeasured veins, which are so much fresh and unoccupied treafure.

Further, the accounts and inftances we have of extraordinary rich ores in some works, should prevail with us to view the business of mining with other eyes than we commonly do. At Schneeberg in 1478, a rich silver vein was dis-

^{*} P. 434. † Shafts are pits, sometimes perpendicular, sometimes oblique, sunk upon a vein. Levels are horizontal passages worked thro' a mountain, both for draining the mine of its water, landing the ore to the day, and for conveying in air. And for both these last uses shafts also serve.

discovered, and so large a wedge or block of ore, and native filver laid bare, that duke Albert of Saxony went in person down into the groove, and used this huge block, which smelted four hundred centners of filver, as a table to dine on . And tho' fuch huge maffes are uncommon, yet it is not unfrequent to fee exposed at once, even within a narrow compass, large quantities of ore, as might, were a calculus made, come to feveral centners in filver. For not to mention maffes of native filver. and of glassy and red-goldish ores, we find, at the proper depths, large veins of lead-glitter, or galena and the like ores. Nor is it at this day unufual at Schneeberg, Johan-Georgen-stadt, Ehrenfriedersdorff, and the like noble mines, to difcover whole nefts of native filver, glaffy and redgoldish ores, delivered into the smelting-huts by centners +.

- 2. That mines, as we have feen, constitute not the least, nay rather the principal branch of a prince's revenue, when once they are brought to bear, and have a proper demand on them; the tenths alone making no inconsiderable part thereof.
- 3. That the advantages, indirectly or mediately, accruing to a state from mines are very great: in that they serve to support and increase the

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^{*} Albini Meissnische Berg chronicke, p. 30. † The mine-centner is reckoned at 110 lb.

number of inhabitants, afford the materials for trade and manufactures: and what we should principally here confider, the confumption of home and inland commodities, all yielding duties and taxes: by which means at least money comes to circulate longer in the country, and not fall into hands, that either hoard it up, or fend it abroad for commodities, we may well be without. And it must be a standing proof of the value of mines to a country, when we read of whole cities and towns being built by their means: as it is to them alone. that Friberg, one of the most considerable in Saxony, owes its rife and present flourishing state, being, no earlier than the thirteenth century, but a poor despicable village, still constituting the most inconsiderable part of the town at present. and called the Saxon-town. Schneeberg, which comes next to Friberg; nay, all the minetowns in general, owe their rife to mines. Johan-George-stadt, founded by the elector John-George, 1. is a peculiar inftance, that our country, even in latter times, is as capable as ever of having its mine-works improved, and brought to a flourishing state.

4. That the business of mining has, in our country at least, no small degree of preheminence above all others of what denomination soever. There is not a greater demand for any one thing than for the produce of mines; and yet nothing is rarer in any country. No country is without manuface.

nufactures; but many, without mines; most without ferviceable ores; many, especially on the fcore of fituation, fcarcity of wood and water. unfit for carrying on the business of mining. In a word, mines are, as it were, a privilege peculiarly bestowed on some countries, exclusive of others, and therefore to be highly esteemed. But to conclude, what are all the subjects of the grand manufactures in Misnia other than those supplied us by mines? For instance, the famous smaltwork at Schneeberg, which has yielded fo many millions both to the prince and adventurers, is no where in the world to be matched, and confequently to be deemed a peculiar treasure. Our falt-springs too are a kind of mines. Tin is a metal become very necessary in common life, and yet, in some measure, the rarest of all others. There are but few tin-mines in Germany; nay, in respect of other metals, few in Europe. All in Germany, as far as I know, are those in Misnia, Bohemia, and Carinthia, and formerly in the Fichtelberg at Wonsiedel. Whole kingdoms, as Sweden, Denmark, Norway, &c. have no fuch mines, but are obliged to be supplied with tin from England: and all Germany, from Misnia, Bohemia, and England too.

5. That our Misnian mines in particular have by far the preference to all others in Germany. Two things, namely levels and wood, are indispensibly

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Penfibly necessary for carrying on a mine-work. The former, in order duly to reach home to the proper depth, and through fuch fubterraneous canals to drain off the water into a valley; in order thus to superfede the use of expensive engines. The latter, in order not only to timber and secure, where needful, the shafts and drifts *. but also smelt and work the ores for their metal. Now, as to levels, our forefathers have, for instance at Friberg, left us fuch extraordinary works in this kind, as that, in want of them, our mines would become quite impracticable; particularly that called the prince's level, one of the grandest works in these parts, considering the time, labour and expence necessary to work a passage under ground through firm rock, for about five English miles in length. As to wood, the want of that in particular disqualifies many places for mining. The expences at the day in aqueducts, trenches, stamping and wash works, in engines, in constructing the fmelting and other huts, in wooden trunks, good additions + or fluxes, ferviceable flags or fcoriæ, &c. Things absolutely neceffary in the business of smelting, come very high in fome places, but not fo in Mifnia. Nor must I omit mentioning to our honour, that both for

* Drifts are horizontal passages, much in the nature of levels designed either for going upon a vein, and digging out the ore; for conveying off the water, or for conveying the ore to its place of collection, or the bottom of the shaft.

† By additions smelters mean those matters added to their

+ By additions smelters mean those matters added to their ores, in order to procure their yield, or to work them to bet-

ter whyantage.

for the business of mining and that of smelting, we have the ablest, most experienced and ingenious artists in the whole world; nor this other confiderable advantage, peculiarly our own; namely, the variety of our ores, than which nothing is more ferviceable in the business of fmelting: as by properly dofing and mixing these together, we are able to work to better advantage what would otherwise remain unfmelted, and be forced off among the flags. And who could ever have imagined, that redgoldish, and the like rich ores, should fail to smelt, if not worked with pyrites? And yet this is what for fome years past our neighbours at Nicolasmine in Bohemia have fufficiently experienced: whence they are obliged, at much expence and labour, to be supplied with the pyrites from us; in order previously to crude-work their poor, quartzy ores: that is, fmelt them crude along with defulphurated pyrites.

My view in all this is to shew of what consequence the knowledge of ores, or the business of mineralogy is as a foundation for those of mining and smelting: and that a very serviceable, important subject is the matter of my present enquiry.

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PYRITOLOGIA:

OR, A

HISTORY

OF THE

PYRITES.

CHAP. I.

The Subject propounded, with the Manner of reating it, &c.

T length appears this promifed history of the pyrites. And confidering
the length of time I have been employed in it, many of my readers
might, perhaps, expect a larger work
on the subject, and to have had it sooner. To
such I offer the following reasons by way of
apology.

1. A multiplicity of avocations: my station and circumstances in life being such, that many times for half a year together I have not been able to bestow so much as a single hour upon

the subject, either as a chemical operator, or as a writer. Tho' indeed, to be ingenuous, something of disgust and indifference interposed; as generally is the case in a work of considerable length, and carried on amidst a dissipation of thought. Nevertheless, such as it is, I have spent so much time and been at so great expence in this performance, that I know not whether, under the same circumstances, I should ever again be able to execute such another.

2. The importance of the subject: more than a little time was required to procure from the several countries and mines their several species or samples; and the English samples, dispatched for me by the celebrated Dr. Woodward, never came to hand. A repetition of some experiments was also necessary, especially to determine the very slow vitriolisation of several sorts of pyrites, surther to confirm my opinion of this mineral body, and to procure the remarks and sentiments of my correspondents concerning it.

3. My method of treating the subject: it was not my intention to fill up my book with transcripts from authors. Nor indeed had I ever so great a mind to it, could I well; seeing nothing useful to my purpose could be found in them.

But is it readily to be imagined, that the treating a subject in the laboratory, and the discovering a new truth, shall require no more time than the writing over a few leaves of paper? I may truly aver, there is many a truth and many a very short proposition, which I was obliged to retain in my thoughts, through the course of this enquiry, as it were in labour, to bring them to the birth, here set down in the compass of a few lines, that employed me not only days and Weeks, but even months to ascertain. And yet, after all, some others remain behind,

on which I might have fpent a great many years or even my whole life, and not be able at last to place them in a clear light, and free from every

objection.

One of my views in this undertaking was to fet a pattern to others, who may happen to have better helps, than I can well challenge, to profecute this subject to a greater length. Another, to engage the attention of mankind in the study of nature: a folid and useful knowledge of which is rather to be hoped for in this manner, than from the books commonly wrote on the subject. But from this track we are generally diverted, either by our present method of education, confifting for the most part in learning the application of lines and angles, as the nearest step towards the attainment of the knowledge of bodies, whereby we entirely difregard the study of nature in herself; that is, in the forms, mixtures, and qualities of bodies; tho' by far the most important and useful. Or, thro' a remarkable degree of indolence, notwithstanding the pleasure attending the pursuit, chuse to forego the trouble, generally accompanying the making proper experiments and observations; especially processes by fire, where every circumstance is to be registered, or set down with the greatest care, and accompanied with proper remarks. Nay, where a fingle over-fight, the springing of a glass, or even a groundless scruple, after the proof or trial is over, may occasion the repetition of an experiment, perhaps, feveral times. Tho' this very trouble is abundantly compenfated, by the folid knowledge and experience we derive from thence to ourselves: hereby we have a lively and clear conception of things, in cases where books prove useles, nay fallacious; and are enabled to pronounce with boldness and certainty concern-B 2

ing the truth or falshood of any proposition. Nay, even the very noting down the several circumstances of a process must be advantageous, by affording a constant directory for repeating the experiments afterwards, without any fear of a miscarriage: and the comparing one truth or axiom with another, cannot fail to yield us just and solid conclusions, as well as the best materials for laying the foundation of a solid natural know-

ledge.

A principal motive to the prefent undertaking, in which I could wish to be imitated, is the improvement of natural history. A person, conversant with things, and not with books only, must needs experience the insufficiency of our present philosophy, and how few subjects are treated by writers with accuracy and precision enough, to give full fatisfaction to an inquisitive mind. Instances of their negligence, in this refpect, are every where obvious; but no where more fo, than on the subject of the pyrites; no one author having hitherto supplied us with any clear description, or tolerably accurate distinction of this important and leading mineral body. I fay not this merely with a view to find fault, being rather inclined to commend the care and diligence of those, who have gone before me: nor do I prefume to fet up my own performance for faultless and finished; but to expose the indolent methods of those writers of our days, who content themselves with being mere transcribers. In our enquiries after truth, we ought to use a freedom and openness in animadverting upon the imperfection of our knowledge: Nor should we ftop fhort with the ancients; but taking up one body after another, confider each with due attention and leifure, and thus collect materials for latest posterity to work upon, and therewith with raise better systems than we are at present pos-

Of what consequence chemical enquiries into nature may be, will appear from some discoveries I have accidentally made, in my examination of the pyrites; from which, and a certain kind of earth, each separately barren of silver, I procured an actual silver: also from pyrites itself, a steel tincture peculiarly sweet, and without that roughness, common to such tinctures; also from my enquiries into the nature of the pyrites, I have gained no small degree of knowledge in the business of

fmelting ores.

As to my method of procedure in the prefent enquiry; I have, in the first place, laid it down for a rule to myself, to abide strictly by matters of fact, without giving into any hypothesis or empty speculation whatever; and, therefore, I attempt not to separate or resolve the pyrites, either into the four elements, the three, or other imaginary principles; as being things that can never be made objects of our senses; or that any one can so explain, as to convince an impartial enquirer, that these are the effential constituent parts of our subject: a rule as indispensibly necessary, as it is generally but little regarded. 2. I have put the pyrites to several accidental proofs, and by that means often difcovered, what I otherwise could never have hoped for. That from the acid vitriolic-falt, and the alcaline earth of the herb Kali or Soda, a blue colour should be procurable, is what no one could beforehand suspect: as little, as that the pyrites should yield a sweet iron-tincture; or, that a species of earth, in itself destitute of silver, should, by means of the pyrites, become remarkably silvery. 3. I never scrupled several times to repeat a fingle experiment; either upon

on the breaking of a vessel, or other failure in the course of the process. 4. I have used the greatest care in chusing and separating the several matters employed; a circumstance of no small importance; for, not to mention the various forts of folvents, falts, &c. (which notwithstanding are to be well examined in respect to their goodness; so as we may be able to diffinguish, for instance, between alcali and alcali, falt of tartar and potash) we must be careful, knowingly not to employ for proof any communicative additions, but the bare pyrites alone. The feveral famples employed, were fuch as I either originally procured myself, or had from persons of credit and veracity. These I carefully examined and separated from each foreign admixture: which was found needful, even when externally they feemed to give no fuch fufpicion; as is plain from the feely or close pyrites of Pretzscendorff; having experienced the feemingly purest fort of them, to be not only internally full of fiffures, or fibres, but these fiffures to be often mock-leady, and thus apt to misguide or at least to puzzle the most careful operator. And the pyrites-kidnies of Franckenberg, how close foever they may feem externally, and how fimilar foever, internally, yet shew not only a black mock-leady impurity, but also such interspersed pieces of copper-pyrites, as are evidently diffinguishable from the rest of the sample, namely, the genuine iron-pyrites. 5. A no less degree of care I used with regard to the vessels and instruments, employed in making the experiments: a caution of greater importance than the unexperienced may imagine. The colours manifesting themselves in experiments, shew much of the internal nature of bodies, and their productions: or, at least, how one fort comes to differ from another; and are of so peculiar a nature,

as that a fingle drop of a foreign liquor, or the least grain of a falt, or fmut, shall change them: and therefore, to procure such as are beautiful, the greatest nicety and care are to be used, as in this case, having to deal with one of the most delicate subjects in nature. Nay, mixtures themselves come out very different, without the greatest care be had to make perfectly clean a veffel once used, or to employ a new one; a little common falt, or fal ammoniac, directly adulterating aqua fortis; the least quantity of a contrary falt marring an intended fermentation; and a lixivious falt, which has conceived only a little acid from the air, becoming unfit for the mercurification of metals, as well as for other processes. And in the business of asfaying, there may fomething, which may ferve to fallify a proof, flick to the ore-dish, or to the hammer, wherewith the proofs are rubbed, or even to the hare's foot. And in the defulphuration of the pyrites, we might, without using new retorts, nay, even new receivers, eafily be imposed upon, or at least, not so certainly obferve what pyrites are, and are not, arfenical: as the arfenical impurity may unobservedly lodge in retorts and receivers, not fufficiently cleared thereof; nor will the fetid arfenical smell, very foon wear off; whence also the weight of what paffed over, and what remained behind, cannot always be taken with a necessary exactness; a circumstance, to be well observed. 6. Another direction of moment, is the accurately entering the feveral experiments into a particular journal; the numbering the feveral glaffes, boxes and cafes, for holding the different matters to be worked, and the feveral productions procured; either for a farther examination, or future use.

And though the pyrites be a mineral fo very common, that there is fcarce any earth, stone,

fibre or vein without it, and of such extensive usefulness, supplying us with sulphur, arsenic and vitriol, those capital instruments both in nature and chemistry, and with one of the most powerful fluxes (especially with us in Germany) for forcing stubborn ores to give forth their contents; yet its nature is hitherto so little understood, and all the accounts we have of it are so very lame, no one having either clearly described, or accurately distinguished it, that an attempt to put it in its pro-

per light should seem to want no apology.

But to give the reader a still nearer view of my manner of managing this subject: I have examined upwards of 60 different samples of pyrites, procured from different parts; confidered each fample apart in its colour, texture, and specific gravity; exposed a little of each to the air, in order to discover which fort would, and which would not, be affected and opened by it; to the fire, for its contents; to the action of the magnet for its iron, both in the crude and calcined state of the fample; to aqua fortis and aqua regia, for the gold and filver; nay, to vinegar and spirit of fal ammoniac, for discovering the copper in it : fome famples I have boiled with alcaline lixiviums, with lixiviums of common falt and allum; the one to separate the sulphur from its metallic earth, and form a bepar sulphuris; the other, for the vitriol acid to lay hold on the alcaline earth, and difcharge the acid of the common falt; confequently to exhibit an Epfom, or the like falt of a mineral water, or a Glauber falt; and thus to serve to establish my conjectures on the original of acidula. I have combined the several parts of the pyrites with each other, and with other bodies; nay, the entire pyrites itself. I have examined the capita mortua of the pyrites, in the same manner as the pyrites itself: in particular, I have mixed

the pyrites; fometimes with fal ammoniac, whereby I have procured the faffron iron-flowers; fometimes I examined it by detonation with faltpetre, in order to find out the different proportions of its inflammable earth: and lastly, took a great deal of pains in assaying it, by employing, as additions, various forts of earths and stones

Volcanos and Thermæ, are, in a great measure, owing to the effects produced by the pyrites in the bowels of the earth. As it is well known that iron and fulphur perfectly, and with ease, take fire along with water, By means of these it was, that the elder Lemery attempted, in the small way of experiment, to imitate the effects of volcanos and earthquakes. And for this purpose he ground iron and fulphur, which, with water, he made into a paste; which, after standing for two or three hours in the open air, began, without any application of fire, to grow remarkably warm. then hot, at length to heave and ferment; and thus the mass, in several places up and down its furface, came to have feveral cracks and rents. thro' which there transpired a fume, which proves only warm in smaller, but actually takes fire in larger masses, as of thirty or forty pounds. From this experiment he attempted to account for the burnings of Vesuvius, Ætna, &c. And with that view he proceeded as follows. "I put, fays he, " fome of this mixture of iron and fulphur, both in-" to larger and smaller, and into taller, narrower " pots; and the matters, as lying there more " close and confined than in earthen dishes, be-" came more violently heated and heaving, and "in part sprung out of the pot. Further, in " fummer-weather I filled a large pot with fifty " pounds of this matter, and covering the pot with a linnen-cloth, buried it about a foot deep

in a hole in the earth, and covered all with earth. In about eight or nine hours after, the earth beginning to heave, heat and fpring up, there burst out a sulphureous hot sume and an actual flame, which enlarged the rents, and a vellow black powder fettled superficially round about them. The earth remained a long time warm: and when I came, after this, to dig out the pot, I found remaining only a black heavy opowder, &c. This process succeeds better in fummer than winter, as the fun's heat may be supposed to have a better effect on the sulophur and iron." He then proceeds to obviate some objections. As, 1. Whence volcanos come to have their air, without which there can never happen any accention. 2. How amidst much moisture, as the water of the clouds. the matter of thunder and lightning, should come to take fire: as to the first, 'tis easy, says he, to conceive that the earth, a porous, permeable body, is equally filled, as it is invironed, with air. The fecond he endeavours to explain by means of that experiment, where, in making iron-vitriol with the acid of vitriol and common water, the fumes arifing from the glass body take fire, and burst out into actual flame, by approaching a candle to them, as though they were spirit of wine, notwithstanding these inslammable sulphurparticles are envelop'd in water *.

Lastly, As to Thermæ, or hot springs, I imagine no one, acquainted but superficially with their internal constitution and nature, will call in question their partial orgination from the yellowish or sulphur-iron pyrites; I say partial, and not total origination; in regard that these, in particular the acidulæ, as the Caroline, &c. carry along

with

with them some highly predominant and capital matters, namely, a lixivious falt, and a calcarious earth, which cannot be supposed to be derived from any one fort of pyrites; but probably, if not from common falt, from lime-stone; and if not from this last, from spad, which is a calcarious fort of stone; and if not from spad, from so fatty an earth and stone, as that from which the aluminous lime-earth is generated. For, who is not convinced that these springs generally contain fomething vitriolic, which remaining untouched by the lixivious falt, exhibits a formal vitriol; or, in other words, its acid falt may be made to separate from the alcali; and thus form a bitter fpring-falt, its metallic earth falling as an ochre to the bottom. And fulphur itself formally effloresces about such mineral springs, as those of Aixla-Chapelle in particular. Now fulphur, the vitriolic acid, and a metallic ochre, are parts derived from pyrites, and not from stone-coal or bitumen.

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CHAP. II.

Of the NAMES * of the PYRITES.

In natural history, and more especially in the fossile kingdom, fancy rather than judgement appears to have determined the names of a great variety of bodies: thus to imaginary or accidental circumstances the Dendritis, Selenites, Myrrhimites, Ætites, Astroites, Busonites, with many more, owe their respective denomination. With respect to the mineral under consideration, its name, pyrites, or sire-stone, has, above most other fossils, the good fortune to be equally just and expressive.

It is called a stone in the same sense, as all ores, that are not quite spungy and friable, are so denominated from their hardness, weight, and closeness; for instance, lapis æris, lapis ferri, copperstone, iron-stone, &c. however, we are not to confound it with the born-stone [stint] which is used for fire-arms, and at this day commonly called by

the Germans fire-stone.

Pyrites more especially derives its name from fire, as it contains a larger share of sulphur, which is the pabulum of fire, than most bodies in the mineral kingdom: not indeed more than all ores, seeing cinnabar and antimony ores, also stone-coal, partake considerably of sulphur; nevertheless, it claims a preference in this respect to all ores of a stoney nature, which the three abovementioned cannot be properly deemed, on account of their friability, and extreme loose texture.

^{*} It is but justice to the author to take notice that, under this head, he has shewn great assiduity, and displayed more than a common share of learning, in tracing the Etymologies of the several names applied to Pyritæ. These, however curious, are apprehended not the most useful parts of this work; for which reason the translator acknowledges that he has taken greater liberties in his abridgement of this chapter, than in any other.

In High-Dutch pyrites is called kies; whence this term is derived is not very easy to determine; perhaps the first inventor of it had in view the kiefel, or flint-stone, as kies and kiefel are so far analagous in that both strike fire: or it may well enough be derived from erkiefen, to chuse, as that stone or rock is, in mining, to be chosen before all others, where fuch a fulphureous vitriolic iron and copper ore offers, feeing the kies can lead the miners, as by a clue, to the wished-for labyrinth of gold and filver veins: also, when two undertakers have branches of veins running together, and afterwards separating, and coming out of the compass of the share, the elder must chuse, or pitch upon a branch, which he cannot readily do without kies +. But should neither of these derivations be approved, it yet may be allowed to pass for a venerable old German mine-term, till its genuine etymology can be afcertained. It is at least fo common a word among Germans, that I know of no province, in which the language is spoke with propriety, where it is not in use; only with this difference, that some are not accustomed to apply it to fuch pyritæ as are very coppery, or highly arsenical: for instance, at Friberg, the former are called copper ore, the latter miffpickel; with these the term kies is wholly dropt; while others, particularly at the Hartz, are wont to call even the richest copper-ore kies, as, copper-kies,

The Arabians use to this purpose the term marcasita, marcasite, which the Germans also have, from the Romans, in some measure, adopted. This appellative, though, strictly speaking, it is not, under certain circumstances, improperly applied to the subject here treated of, has been made use of, by different authors, to denote such a vast variety of mineral substances, as well artissicial as

natural,

⁺ Rosiler's Berg-bau Spiegel [Mine Mirror] i. 4. c. 4. § 14.

natural, that it ought not to be received but with fome caution, and under many restrictions. The druggists seem to understand by it bismuth; and the alchymists, who indeed generally affect confusion and obscurity, have made it to express not only bismuth, but also regulus of antimony, spelter, and most of the known femi-metals. Among the mine-men, particularly those of Misnia, by marcasite, according to the best information I could get, is meant our pyrites, or kies; not generally, but only when finely angular, fmooth, and especially of a cubical form, and of a gold-glittering cast. On the contrary, another, though broke off from this very piece, which in the fresh break has the very same colour, and which affords the same contents, if it happens only to differ in the external figure, is not, on any account, allowed the name of marcafite.

Under the like circumstances of confusion and ambiguity, the term Magnesia has been introduced into the history of the pyrites; particularly by alchymical writers, as Flamellus *, who gives this denomination to the pyrites Achaia; and Bohnius + uses the same expression (with the addition of Vicriolata, on account of its easy resolution in the air) to denote the Hessian iron-earth, which is a real, and indeed a first-rate kies. However, among minepeople, and in common language, the term is very little, if at all known, except with the glassmakers, who mean by it a martial mineral, more commonly called brown-stone, of a dusky colour, rather inclining to black, and spicular, like antimony. Its use in the glass-houses is to give a due whiteness and transparency to the better fort of. glass: the potters also employ it in glazing their manufactures. In Italy it is known by the name of Manganese. But though the word Magnesia is not

^{*} Theatr. Chym. T. IV. p. 863.

[†] Bohnii Differt. Chym. IV. p. 108.

not generally made use of, and has often been injudiciously applied, to signify pyrites, if it be considered, that many species of pyritæ powerfully attract the air, which is the most natural fort of vitriolifation, this appellation, derived from their magnetical quality, will not appear altogether unjust, or improper.

Bernh, Cæsius &, and Festus Pompeius, seem to have been deceived by appearances, and to have meant a pyrites, by what they have called an Aurichalcum fassile, or a native fossile brass. Ulysses Aldrovandus has clearly discovered the mistake of the latter; a mistake, that nothing but a profound ignorance in mineralogy could have occafioned.

Igniarius, lapis luminis, fire-stone, light-stone, are names more justly appropriated to kies, or pyrites; feeing by a smart sudden stroke against steel, they emit sparks of fire and light, that manifest themselves by the accension of gunpowder, tinder, or such matters. However, pyritæ disser in this respect, according to their contents; those that partake most of copper, afford the fewest sparks, and by how much more they are impregnated with iron and fulphur, the most; though even the white arfenical pyrites, or misspickel, that yields no fulphur, will exhibit some fire.

From hence the Germans have given to pyrites the name of Buchen-stein, fire-lock-stone, as it was formerly used for fire-locks: but in order more effectually to answer this purpose, care should be taken to chuse such as are the hardest, most dense, and capable of being worked into a proper form.

Mart-

L. I. c. 9. p. 130. Quando Festus Pompeius scripsit aurichalcum in montibus nasci, proculdubio non est locutus de aurichalco, arte parato, quod ex ære et cadmia conficitur, sed fortassis hunc Pyritem intellexit, qui aurichalcum perbelle æmulatur. Aldrov. Mufrum, L.VI, c. 3. p. 514.

Mart-stein is another denomination of pyrites, and far from being attended with any impropriety; as its etymology may be deduced from Mars, or iron, and this tossile is principally an actual iron-stone.

Vulcan, the god of fire, being under great obligations to the *pyrites* for his best fuel, as appears from those huge elaboratories in mounts Hecla, Ætna, and Vesuvius, the subject of our present enquiry has been honoured with the title of He-

phasticus, or Hypestionus.

As iron makes a principal part in the composition of the pyrites, sideritis, oidnettes, iron-stone is no inadequate appellation; nor, if its igneous qualities are duly attended to, can pyropus, pyrobolus, pyrimachus, terms used by some of the antients to signify the same thing, be thought very improper.

Othonna, according to Gefner, is a copper-coloured ore in Egypt, which Aldrovandus takes to be the fame with lapis luminis, and Aristotle's pyrimachus:—Atrament-stein, or vitriol-stone, has also been numbered among the denominations of pyrites; but of this last appellation more hereafter.

Corallus, coral-stone seems to be misapplied, when appropriated to pyrites, seeing though the rock wherein it lies is often found red, the genu-

ine pyrites never exhibits that colour.

Chalco-pyrites is an useful distinction of the coppery fort: nor is the assus lapis, or as Agricola expresses it, Asia lapis sive lapis en Asia, ubi nascitur sarcophagus; that is, where the stesh-consuming stone grows, altogether improper, as the corrosive power of vitriol is well known.

But it is high time to have done with mere names; let us proceed to what it is hoped will afford more real inftruction, which, to the utmost of my ability, is intended in the succeeding chap-

ters.

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CHAP. III.

Of the several Species of the Pyrites.

PYRITES, or kies, in the fense we are to take it, is a mineral or ore, partly whitegrey, partly yellowish grey, partly brass-yellow; having for its constituent principles a metallic, namely, an iron earth, which is its proper characteristic; a volatile matter, as either sulphur or arsenic, or both, tho' the former prevails more frequently; some forts are found to partake largely of copper, with which is generally found a mixture of silver, but in a very small quantity, and sometimes an appearance of gold, tho' this is rather imaginary. The pyrite are commonly worked for sulphur, arsenic, sandarach and vitriol, the last of which ought not to be looked upon as an original principle, but as a production consequent of the combination of the other principles.

The parts of the pyrites may also be considered as they are either essential or incidental. With respect to the former, there is properly in nature no more than one fort of pyrites; for in all there is iron, and this iron is the primary constituent part; every pyrites being an iron earth, either sulphurated, or arsenicated, or participating of both at the same time. In an incidental view, pyrites are distinguished, 1. with regard to their metallic contents. 2. Their sulphur and arsenic. The former may be divided into iron and copper pyrites, the denomination being here taken from what constitutes the greatest part of this composition. At Friberg, the copper-pyrites denote such as yield

one, two, or the like small number of pounds of copper, and called at Friberg copper-ore. Thus were copper-pyritæ distinguished by a peculiar name, whilst the iron-pyritæ lay neglected, under the simple denomination of pyrites, or stone-pyrites, or sulphur-pyrites, without any distinct appellation that should denote the essence of it. At Friberg all such are iron pyritæ as hold little or no copper.

That kind called gold pyrites, when accurately examined, as I have done all of them, proves either a highly coppery fort, or the common pyrites, shewing externally of a beautiful goldcolour; these are particularly procured from Hungary, and have groundlesly raised extraordinary expectations. I ho' when any gold or filver is procured from pyrites, it may happen either from the spangles or threads of these metals, or from a genuine filver-ore being unobservedly intermixed with the fample under proof. Again, Men have been apt to be imposed upon by the gold colour cast of the sample, whence the ancients called it pyrites aurei coloris. After all, the gold generally procurable by fuch proofs is very inconfiderable; nay, what is to be met with in almost all mineral glebes, and in most, if not all filver, for procuring which no pyrites was ever particularly employed.

Much the fame we may fay of what is called filver-pyrites; the fame cautions are necessary to prevent being deceived by the colour; in regard the misspickel or arsenic-pyrites, that is, the white pyrites, by the ancients called pyrites argentei coloris, comes properly under that distinction, tho usually holding the least filver, in comparison of the yellowish and yellow: and tho almost all pyrites hold some filver, yet it may be queried, whether it does so as a pyrites, without the intermixture of any other foreign vein. The mine-

fecre-

fecretary, Mr. Lichtwer, a person extremely well skilled in the business of minerals, shewed me sometime ago at Dresden a steely close pyrites-die from Norway, from which there issued a pretty large thread of native silver: But this silver we must not consider as growing out of the body of the pyrites, but as something existing previous to, and encompassed by the pyrites, and which probably might have had its root or origin in a quartz or spad, as such a body actually adhered to it, and in such, native silver often lodges; having myself had from Norway a quartzy or slinty sample, closely intermixed with soils of silver, under the title of a silver-pyrites, tho' nothing of a pyrites was observable thereon.

From the other contents of the pyrites have arisen the appellations of sulphur, vitriol, arsenic and fandarach pyrites, and accordingly pyritæ have in some measure been sorted; in particular, sulphur and vitriol pyrites is a distinction without a foundation; feeing all pyritæ, containing fulphur, yield vitriol too; and all yielding vitriol, must needs have held sulphur: but it is proper to observe, that they must be first worked for their fulphur, then for their vitriol; and that pyrites once worked for vitriol, irretrievably loses its fulphur. So that this division of pyrites has only ferved to introduce error and misconception into the subject; as if these were quite distinct species of pyrites, and that some pyrites held vitriol formally, and in their native composition, in manner as most of them do sulphur. Tho' this is not to be taken strictly neither, as there are some at-tending circumstances to justify such a division, for the fake of illustration, tho' not of necessity: for instance, at Geyer in Meisnia there are chiefly two forts of pyrites; the one of Catherin-mine at Johan-Georgen-Stadt; the other, of the pyrites groove of

Geyer itself: from both which sulphur may be driven or procured; yet it is actually worked from the first fort only; as the other, on account of its greater impurity, and confequently large heapwork, and the tediousness of working it, would not compensate the trouble. On the contrary, there is vitriol procured from both forts: from the first, as the fulphur and vitriol are almost at once worked for, or the advantages of working the fulphur exceed the vitriol expences: from the fecond fort, as the expences of defulphuration, wherein the proper furnaces, and vessels, and attendance come high, are fuperfeded, and the ore only prepared by a course of common roafting. Now as that fort from the pyrites-groove, on account of its foreign admixture. which is chiefly an iron-stone, is not worked for fulphur, it may with some propriety be called a vitriol, and not a fulphur pyrites, and may in some meafure be opposed to the other: might not therefore the persons, who first applied these names, have a regard to the spontaneous vitriolisation of that fort. and imagine them to have vitriol only, and no fulphur? Now, from my own small experience in those matters, I look upon all pyritæ containing fulphur, fpontaneously to resolve to a vitriol, tho many flowly and with difficulty; the fewest, with dispatch and ease. Yet it might be allowed. to call those that instantaneously vitriolise in their entire substance, without any refuse, out of eminence witriol-pyrites; as the Hessian iron-earth, for instance. called also Magnesia vitriolata, and in general, the pyrites confifting of iron and fulphur, without any other admixture, and of a round figure?

The division into sulphur and arsenic pyrita is better grounded. Of the first fort are all those at the mines and smelting-huts, called simply pyrites, and employed for procuring that regulus, called crude-stone, sulphur, &c. Again, all copper-

pyrites

pyrites and copper-ores, which tho' with us not work'd for, yet contain fulphur. Tho' arsenic-pyrites, in its metallic contents, especially iron, coincides with the other, yet in its volatile part it differs greatly. And tho' fulphur and arfenic are often found together in pyrites, yet there are some without any arfenic at all; and again, not a few that contain no fulphur, but only a pure arfenic. Further, tho' fulphur and arfenic readily unite, yet are they never produced the one from the other. So that this division, in preference to the others, particularly the foregoing, may be permitted as taken not fo much from the different matters for which this fort is worked, as from their different principles, and feems to have fome foundation in nature. At Friberg tho' we use not the term arsenic-pyrites, yet we denote the same thing by misspickel or white-py-'Tis here to be observed, that the black arsenic-pyrites or fly-stone, is not properly of this class, as being entirely fugitive, without leaving any fixed earth behind, and confequently having one part only of the effence, and not the other fixed, metallic principle of a pyrites.

The appellation fandarach-pyrites, has introduced numerous mistakes: sandarach is only a sulphurated arsenic, or an arsenic tinged yellow with sulphur, not having its own peculiar pyrites, contradistinguished from the arsenic-pyrites, as one might be led to imagine: seeing it consists of the very same parts peculiar to the pyrites itself; only that these are seldom lodged together in a due proportion, to sit them to be worked for sandarach, without making some additions. In most sulphur-pyrites there is at last procured a small quantity of sandarach (as most of them hold some arsenic) and but a little; and that either in the course of purifying the crude sulphur, as is observable from the beautiful transparent, ruby-red sublimate, and

orange-coloured powder, or from the residue or fulphur-flags, as they are called, with or without further treatment; or also in the roasting-huts. which generally appear done over with a red fort of glazing. Some pyritæ yield more of it, but still in the proportion to their fulphur and arfenic. Tho' to fpeak with propriety, it would be a difficult matter to find a pyrites, fo mixed by nature, as without large additions to yield much fandarach, and not either mostly a sulphur, or a pure footy arfenic; for, to compose a fandarach, the arfenic must predominate or exceed the sulphur by about 3 or 4 parts; and a pyrites of fuch a mixtion is very rare, and what I never myself observed: but rather, that where the pyrites greatly partakes of arfenic, the fulphur is deficient; and where, on the contrary, the fulphur is in a fufficient, not to fay, a large quantity, there the arsenic is not so. The misspickel, or white pyrites, is therefore for the most part purposely mixed, either with fulphur-flags or with fulphur pyrites, as shall be shewn hereafter. 'Tis true, the white-pyrites might be, nay, by some is really called a fandarach-pyrites, and 'tis possible there may be pyritæ having such a proportion of fulphur and arfenic, as to yield fandarach without using any additions.

But the usual way of procuring a sandarach is to employ two sorts of pyrites, the white and the yellow, or to use, as additions, sulphur-slags; whence it appears, that sandarach is not a constituent principle of pyrites, but that it consists of two parts thereof, namely, arsenic and some sulphur, really, but dispersedly, existing in the pyrites, and run together in the course of the process for san-

darach.

Smelters have likewise their stone-pyrites; to understand which, it is to be premised, that stone at the huts denotes that crude, semi-metallic body,

or that regulus, concentrated by fmelting the coarfer forts of ores, and denominated either from the operation of crude [melting, or from the lead and copper, as the one or the other of thefe happens to predominate. In the operation called crude-working, the small or poor, quartzy, rocky, mock-leady ores are, without roafting, fcorified, drained and concentrated, by means of the pyrites naturally adhering to the mixt-work or ore, or of what is purposely added, into a narrower or smaller compass or body, from their otherwise unseparable and barren minerals; which body refembles a stone rather than a metal. The pyrites here employed is commonly sulpbur-pyrites, in particular the coppery, nay, copper ore itself, if to be had. There is nothing extraordinary in this stone, only the name pyrites has been given to it by custom.

If from the internal we proceed to the external confideration of the pyrites, we shall find them of various figures and colours; as round, angular, oblong, flakey, \mathcal{C}_c and white, yellow, \mathcal{C}_c .

The figures of pyrites being extremely various,

the following are the principal:

I. Pyrites idiomorphos; which is, 1. spherical, or hemispherical; in this last form it is generally sound radiated and lamellated; oval, clustered, cristated.

2. Angular, consisting of sour or six sides; and this last cubical or tessulated, oblong, rhomboidal, cellular, or honey-combed; of eight, ten, twelve, sourteen sides, prismatical, trapezian or irregular.

3. Bracteated or tabellated.

4. Fistular or piped.

II. Pyrites symmorphos. 1. Lithoxiloidical, as if fibrous, or pyritifiedwood. 2. Conchitical. 3. Cochlitical. 4. Cylindrical or Belemnitical. 5. Turbinitical, or Pyramidal. 6. Conical. 7. Aftroi-

tical.

These various figures of pyrites are reducible to round and angular; unless we except the foliated,

and those that consist of parallel threads or fibres; the former appearing as fo many accumulated leaves; tho' not feparable into tables or plates, like fpad or Muscovy-glass; the latter, as so many fibres in a muscle, or piece of wood, tho' not actually to be parted into fuch, as having received that appearance only from the piece of wood that happened to lie near them. Nay, the fpherical themselves consist of pure radii or cones, whose ends jutt out beyond the external spherical furface, and there exhibit all manner of eminences, as may be feen by the fmoothest fort, without a magnifying glass; such are the Hessian, and those of Toplitz and Altsattel. But the half-round and the kidney formed, as those at Friberg called cobald, confift not of radii running from a center to a circumference, but of shells or coats, that lie upon each other; or whose radii run parallel, and to different points, confequently forming no genuine sphere. Of the angular, the four fided is the rarer fort; still rarer is the pyramidal fourfided; where a narrow fide ferving as a base, the other three equal fides run to a point. A fixfided pyrites, on the contrary, is more, nay, most common of all; with angles often fo accurately foured, as if done by rule. Such I have had in particular from the Bannat of Temeswaer and from Pretschendorff; tho' not all so exactly fquare, but that there were some rhomboidal, fome quite irregular, with here and there fides depressed, angles often broken off.

In general, we are to observe of the cubical (the several forts of which hitherto mentioned often lie together, as at Pretschendorff) that they chuse beds, where there are none of eight or more sides. The six-sided cellular or honey-combed fort is remarkable in this, that the cells are so adaptedly filled with pieces of Glitter, as to shew like a set

of loose teeth, accurately fitting the fides, as if

fet with the greatest care.

The round pyrites, as was before observed, is either spherical or hemi-spherical The spherical, or whole round, have in the middle a point, from which shoot radii to the circumference, where these radii always project, either in smooth bodies, or in sharp points, often undistinguishable; and again, often ftriking the eye. The hemi-spherical, which are those arched, or bulging on one fide only, are partly radiated, partly coated; both commonly confifting of an impure, namely, an arfenical fulphur, and being also somewhat coppery; whereas the whole-round are generally without either arfenic or copper, and therefore yield the purest fulphur and iron-vitriol. Besides these there is also a broadish, oval, round fort, usually called pyrites-kidnies; also a botrytes, or clustered fort, confisting, as it were, of pure, small globules (whither also are referable the cristated fort) and fuch configurations we often meet with in the blood-stone, or glass-head: the cylindrical fort are cast in the shell of that sea-fish, from which the belemnites takes its figure, The cone-round, the cochlites, &c. have fome fea-shells, in which nature has lodged and formed them, for the ground of their figure.

Scheuchzer has observed many of these round pyrites in Switzerland, washed down by rains and water-shoods from the heights of the Alps, and supposed to be lapides fulminares, thunder-stones; not smooth, but unequal and rough; of a rusty cast, appearing radiated upon breaking, and glittering of the colour of gold and silver*. But he should have told us whether it was on account of their contents, or their colour, that he calls them coppery (pyritas æreos) as I have not hitherto ob-

ferved a spherical pyrites that was coppery. In the island Staritzo, a like fort, of the fize of oranges

and lemonst, is found.

To illustrate the figures of the pyrites, in varying which nature takes a peculiar pleafure, it may be proper to confider those of other ores. Gold-ore, as fuch, is a rare thing, confequently it is difficult to ascertain any peculiar figure of it; the gold that is found in certain fands, clays, and other earths, in flints and stones, being rather in a native than ore state, as in spangles, foils, and grains. Silver-ores, as the glassy and red-goldish fort, have their peculiar figures; though the latter more than the former, frequently exhibiting ten or twelve fides, but they are oftenest found prifmatical, like long angular staves or bars, yet of unequal fides, and like mountaincrystal, terminating in four or five unequal-shaped ends. 'Tis remarkable of glassy ore, that it is generally found of a cubical form, and regular enough; a circumstance never to be affirmed either of redgoldish, or any other ore, if you except lead-glitter or galena, and a kind of Swedish iron-stone of the nature of glitter. The white goldish ore may be deemed a copper, rather than a filver ore; and fo indeed may the other two, from their yielding large quantities of copper. Iron-ore, or, as it is called, iron-stone (to distinguish it from iron-pyites) generally confifts in shoads or fragments, in fquats or flat veins, exhibiting no peculiar figure, if we except that called the glass-head, or bloodftone, diffinguishable partly by its spherical, partly by its hemispherical figure, and its brown-red, or russet hue, and thence denominated botrites blood-stone, Now as no other metal besides iron, is, in its orestate, of a round figure, except that of iron-pyri-

[†] Strausii itinerarium, p. 97. Confer, G. Agricol. in fol, p. 658.

tes, this circumstance cannot be deemed entirely accidental, but as what deserves our closest attention. Lead-ore, especially the fort called glitter, (galena) is always fix-fided, partly cubical, partly oblong, and never observed of any other figure. That peculiarly rare lead-ore, which being commonly whitish, greyish, and greenish, holds no filver, not unknown at Tschopau, nor formerly here at the Tscherper, is always prismatical, and oftentimes flaky, like a spad. Tin-ore principally manifelts itself in tin-stone, also in some granates. The former are mostly regular bodies enough, from ten to twelve fides; the latter are never regular, but with unequal angles and fides; fome of them are pretty flat on their furface, and with angles only cut a little, or often quite away, and this either quite flat, or foon running into fharp points. Quickfilver-ore, which is principally cinnabar, has, besides its uncommon red colour, no native, peculiar figure; though quickfilver be in itself, by means of art, transformable into a thousand shapes: the reason may be, our not being always able to distinguish it in ores, or to strip it of its mask; to me it seems very probable to lie concealed in arfenic, and the like volatile, metallic bodies. Antimony-ore greatly refembles cinnabar, like it confifting of spicula or needles; with this difference, that in the latter the spicula always run parallel, but in the former they often appear like radii converging to a centre. Hither also are referable, with respect to their configuration, the beautifully red, fteely-close cobald-bloom; the red antimony-ore; the iron-coloured, radiated wolfram of Altenberg in Misnia; also another russet fort from the same place, which is highly arfenical, and laftly, feveral bifmuth-ores; feeing fuch diftinctly manifest a radiated texture.

Precious

Precious stones may, with respect to their various figures, be supposed to approach somewhat nearer to the pyrites. The mountain-crystal, that is, the diamond white transparent fort, as furprifing as it is common in our mines, assumes all manner of figures; tho' the more common be either the cubical, or the prismatical figure; this last running to a point with five unequal sides and angles. Topazes, hyacinths, emeralds, fapphires, and the like variegated stones, generally affect a cubical form: Tho' indeed the granate usually is feen to have twelve and fourteen fides (a thing not common for the other precious stones) and never to be prismatical. 'Tis however to be added, that the granate (whether all I know not) is fomething more than a stone slightly tinged; it is rather richly saturated with fome metal, particularly tin, whether with gold is not fo evident; fo that it may justly claim rank amongst genuine tin-ores. Of the prismatical figure, we find at Stolpen in Mifnia a hard iron-coloured, black-grey marble, called Basaltes(a) touch-stone; of seven, fix, five, and sometimes only four fides, and of fuch length and thickness as to be fet up on end in the corners of streets and near houses. Of the like figure are the stones near the draining-hut of Grunenthal, in the road from Brandau to Gerkau. Of a triangular figure are the quartz, or flint of Anholt, an Island near Jutland; of which the learned in Denmark make mention, but which I never faw, any more than other stones of that figure (b). Lattly, with re-

(a) Basaltes derives either from Basanton, I explore or try; or from Bisaltia, a country of Macedonia; and then 'tis the same as Bisaltes. Gesner, p. 21.

(b) Insula hæc, inquit Olaus Borrichius, in sinu Codano in-

(b) Insula hæc, inquit Olaus Borrichius, in sinu Codano infinitos habet silices nigros, albos, varios, in sabulo hinc inde sepultos, at sex transversos digitos in longitudinem protensos, latos digitum unum, omnes triquetos, ac si manu artissics suissent gard to copper-ores, I have, from manifold experience and observation, made this remark, that such pyritæ as yield no copper, are always round; those that contain only a little, of eight sides at least, and those that are richly stored with copper, commonly exhibiting ten, twelve, and more sides.

In a word, so far as my experience in ores and stones reaches, no one fort exhibits a greater variety of figures than the pyrites: and whatever figure nature gives any particular species of bodies, fuch it continues to have unchanged, nature seldom or ever fwerving from the rule fhe has once laid down to herfelf, in any particular species. instance, a copper-pyrites is never round, a pure iron-pyrites never angular, least of all polygonal; a glass-head never like a glitter; a tin-stone never regular, &c. The reasons for which must be neceffary, not accidental, and well deferving our careful attention and observation; for the structure and configuration of minerals may be confidered as fo many peculiar marks and criteria, from whence a better judgment may be formed of their nature, and consequently a more distinct description and history of them be attainable, at least as to their external appearances.

That division and distinction of pyritæ taken from their colour is a capital one; then I reduce them to three sorts, viz. white, yellowish, and

yellow.

In considering the colours of mineral bodies in general, we are to observe that ores are metal impregnated with sulphur, or arsenic, or both: and this is sufficient to constitute the form or essence of an

ore,

fuissent accuminati; & lateribus plerumque in illam faciem excavatis, ut Josuæ servire potuerint cultris saxeis filiorum Israel circumcissonem imperanti. Act. Haffinjens. T. IV., p. 177.

ore, whatever other accompanying parts there may be in it. Sulphur is observed to reduce the white metals, and the femimetals, as filver, lead. regulus of antimony, to black, or black-grey bodies; namely, to a glassy ore, a lead-glitter and an antimony; with mercury alone changing to a beautiful red. The red metals, as iron and copper, it turns to a yellowish and yellow mass, which is our pyrites. Arfenic leaves white what naturally is fo, and blanches or whitens what is not fo. Tin it exhibits in its native white character. as appears from the tin-stone. Iron it brightens, as we observe in Misspickel, whose native earth is an iron. Copper, tho' naturally red, it thoroughly tinges with its own livery, as fufficiently appears from highly arfenical copper-ores. Silver it changes red, a remarkable instance of which we have in the red-goldish ores. For producing the yellow, brown and black casts in some tin-stones, some fulphur must accompany the arsenic, to account for an appearance so opposite to that of tin and arfenic. To avoid prolixity, I shall only hint, that arfenic and filver, fulphur and quickfilver, also sulphur and arsenic, do together exhibit colours extraordinary red. In lead glitter, glaffy ore, antimony, and red-goldish ore, the proximate cause of their colours lies in none of the parts whereof these bodies consist, but is first produced by an intimate action and reaction of these parts among themselves. In the others, and in many genuine ores, we observe the parts introduced bringing along with them their proper colour; particularly in the pyrites, where the fulphur loses not its yellow character; and the iron pyrites turning only a little pale from the greyness of the iron; in copperpyrites, on the contrary, the colour being heightened, from the common experiment of a red always heightening a vellow: arfenic is the manifeft

nifest cause of the whiteness of the misspickel, or arsenic-pyrites; also of certain copper-ores, in which

it exceeds the fulphur in quantity.

The three above mentioned capital colours of the pyrites are to be taken in a comparative, not a separate view: for, the sulphur-pyrites being viewed apart, shews white or grey; but placed near the misspickel, its yellow cast shews to greater advantage: in like manner the yellow ceases to be distinguishable, unless compared with the yellowish. The reason is, that these are three not very opposite colours, but easily running into each other, without destroying, tho' lowering or heightening, one the other: again, they stand in such a degree of mutual affinity, that many others different cannot be placed between them. lours are to be understood as entirely penetrating into the substance and body of the pyrites; confequently they are not owing to the adjoining mineral, which indeed often strikes the eye in such a manner, that the pyrites, especially if lying interspersed therein, cannot well exhibit its natural colour; fome caution also is necessary to prevent being deceived by the variegated, the red and green, the gold-yellow, the blue, &c. colours, which fometimes fettle upon, without penetrating into the fibres or strings of the veins, and are usually called copper-blooms: to which must be added, that pyritæ being long exposed in the weather, change their external colour; whence it is possible to be missed by that powdery coloured substance, which is either ochre or verdigrease, arising in part from the destruction of the pyrites, and lying externally upon it, without making a part of its essence or composition.

This division taken from the colour will, upon trial, be found not only easy and distinct, but comprehensive of all the variety of the pyrita. There

may, 'tis true, be famples, not perfectly coming up to any of the abovementioned three colours: one yellow may happen to be higher than another, nay, needs must, as not agreeing in their contents, namely copper, to which the yellowness is mostly owing. The same holds of the yellowish, wherein often there is no arfenic at all, often very little, and often a great deal; now the arfenic lowering or bringing down the yellow, 'tis not possible to fix this colour to an indivisible point. The white alone is the most constant colour, as being owing to the arfenic; having observed that where it is lodged in the proportion, it bears in arsenic pyrites, not only the sulphur, which might fomewhat alter the colour, must be entirely excluded, but the copper also. But these differences in colour are fo very minute, as scarcely to be diffinguishable; the three, that have been affigned, being to many difficult enough to difcern with exactness.

The white pyrites is in effence or nature only the poison-pyrites, the arsenic-pyrites, the misspickel and misspilt of Friberg, and in external appearance not eafily distinguishable from the white-goldish ore, the *smalt-cobald*, especially the latter, though darker, internally differing much among themfelves. The genuine smalt-cobald agrees, 'tis true, in its volatile portion, namely, the arfenic, with the arsenic-pyrites, but in its fixed portion widely differs; feeing the true cobald fmelts to a beautiful blue glass, which the arsenic-pyrites, on the score of its iron refuses. Cobalds are of two principal forts. 1. That yielding the finest smalt, and appearing of the darkest grey, so as to be easily distinguishable among the misspickels. 2. A fort fomewhat brighter, found also among the other, in lustre almost vying with the arsenic-pyrites, only a small matter darker than it; and yielding by far

not

not fo beautiful a fmalt or blue colour, as the other.

The white goldish ore, to which may also be refered the white ore, the fallow ore, and the fallowcopper-ore, in colour almost resembles the fine cobald, only smoother and thus more glistering, and with the greatest difficulty distinguishable from the white-pyrites. The white ore, which at the Halfebruke is usually called a rich copper ore, tho' far short of the white-goldish in goodness, is only a fallow-ore. Fallow-ore, which is a grey filvery copper ore, and fallow copper-ore, which is a copper-ore poorer in filver and richer in copper, are generally darker than the white-goldish ore, the fallow copper-ore being the darkest of all, whence it is eafily known from the white pyrites, provided you can rightly diftinguish it from the cobald, particularly the second fort, and from the white-goldish ore. There is a kind of antimony-ore from Schlaitz in the Voigtland, often so little radiated, as scarcely to be esteemed an ore of that kind, yet of fo dark a grey, as never to be confounded with the white pyrites, the white goldish, the cobald and the fallow ore. To range the ores, hitherto mentioned, by the feveral degrees of their lighter and darker calts, and to begin with the lightest, they stand thus: First, the white pyrites, then the cobald of the fecond fort, next the fine cobald, then the white-goldish ore, the white-ore, the fallow-cre, and fallow copper ore. A person, not carefully comparing together and accurately examining these ores, may easily mistake, but a person of experience can directly upon sight diftinguish, without the trouble of comparing them; and yet there are real differences, which may afford fufficient direction to a learner to make a distinction between fuch ores. At least the arsenic-pyrites does, in regard to the yellowish, or sulphur-pyrites, and

to the yellow, or copper-pyrites, rightly claim the title of white-pyrites; as compared with these it

certainly shews white.

The yellowish and yellow pyrites are not near so hard to diffinguish as the white. The former is a fort confifting of fulphur and iron, and having little or no arfenic or copper, and in different views, now called sulphur-pyrites, again iron-pyrites, and at Friberg fimply pyrites. It manifests a middle colour between the true copper pyrites, or the pyritescopper-ore and the white pyrites; which colour can neither be called a white nor a yellow, but a yellowish, and discoverable upon comparing the white and the yellow therewith; as in regard to the white alone it must be deemed to be actually yellow, and in regard to the yellow alone, actually white; obferving to learn to diftinguish it from the dark vein-stone, the dark ores and minerals in mines, as mock-lead, glitter, &c. where its yellowness cannot strike the eye; and to guard against being imposed upon by the external, often gold-colour, which is only superficial; remember to break the fample, and judge of it as it shall then shew internally coloured.

The yellow pyrites may be eafily diftinguished; its peculiar characteristics are the copper and sulphur it holds: its yellow nearly coincides with a siskin-green, which might induce one to call it a green pyrites rather. But as in the colour, called siskin-green the yellow is the ground-colour, a little green only serving as a heightening; and as the second or middle fort of pyrites must have been called a yellow and not a yellowish, which the eye opposes; and then as the adjunct, green, might not have been so expressive, but apt to missead to the missaking it for a very different ore and mineral, done over with a copper-green or verdegrease; these are sufficient grounds for acquiescing

in.

in the abovementioned diffinction of colours. At least the appellations, yellowish and yellow, are sufficiently expressive, to cause no mistake in the application of them. And provided we know how to distinguish the white pyrites from the abovementioned white or white grey ores, particularly the cobalds, which cause the greatest difficulty; there will be none at all, upon sight of the yellowish and yellow, or brass colours in ores, securely to pronounce such bodies real pyrites; as there are neither yellowish nor yellow ores, that are other than pyrites, consisting of sulphur, iron and copper.

In some authors we find the appellation wild applied to pyrites. Wild, is a term much used in mineralogy and applied to waters, ores, rock and stone. Wild waters are such, as weaken or spoil a brine or a mineral water. A wild stone or rock, what neither holds any ore or metal at all, or not the metal we look for. In like manner may the pyrites be called wild, when not answering our purpose, either for gold, silver or copper; as a gem may be properly called wild, which sails either in colour, purity or firmness; * is soft,

pale, dirty, plumose and clouded.

To the *stone pyrites*, procured from the operation of crude-smelting, and containing pure sulphur and iron, is usually opposed the *speise-pyrites*, an arsenical, semimetallic regulus, properly called *speise*

and procured from arfenical pyrites.

The abovementioned divisions of the pyrites, taken from their nature, figure, colour, &c. have, as was faid, their peculiar reasons, and may prove of use in natural history; not only for understanding the old writers, but the different methods of

D 2 treat-

^{*} Rossler's Bergbau spiegel. p. 114, and 151. 7.

treating the pyrites itself; the ore-smelter having his stone pyrites; the sulphur-master, his sulphur-pyrites; the vitriol-boiler, his vitriol-pyrites, &c. tho' they all mean one and the same thing: for the sulphur-pyritæ both yield a good crude-stone, and

are also proper for making vitriol.

The appellations, borrowed from the iron and copper, diftinguish the metallic contents, and confequently the grand principles of their respective minerals; but may be apt to mislead, as implying iron not to be the ground-earth of all the pyrites; and excluding the other principles, viz. the fulphur and arienic, which are quite lost in these appellations. The external figures do certainly denote fomething peculiar, which the colour may not: for from my own experience of various pyritæ, I may boldly affirm a spherical fort always to contain pure iron and fulphur without any the least copper or arsenic; yet hence it follows not, that the angular pyrite always hold copper, feeing they partake of iron equally with the round; nor can we always diffinguish whether a sample under examination be a part of a round or a halfround pyrites, which last holds copper considerably, or at least is not unmixed with arfenical parts. Confequently, fo far as I have hitherto confidered the matter, I find myfelf obliged to drop the figures and adhere to the colours, as affording the most proper division of the pyrites, and better denoting their internal properties, which the figures rarely do; the white pyritæ undoubtedly containing arfenic, the yellowish, sulphur, the yellow, copper. And a person much conversant in ores, will, upon fight, be capable to pronounce, whether the former confift of pure iron, or, of copper too, and the proportion of each; the business in this case resting on the various degrees of one and the same colour, not to be described by words, but learned by a repeatrepeated infpection and comparison of samples. The following circumstances however may help our observations thereon; the more the yellow inclines to a fifkin-green, the more dead and less glistering it is, and the closer more clear-grained and firm the sample, richer the pyrites proves in

copper.

It has been already remarked that the whiteness of the pyrites is a sign of its arsenic, and I might add of its iron too, but that there is a single, yet rare, instance standing as an exception: at Chemnitz or Stolberg in Misnia, there is a whitish pyrites-copper-ore, holding at the rate of £ 40 the quintal, plainly distinguishable from misspickel, in its pale colour, compactness and sirmness, tho' in a manner not to be described; however as its whiteness is owing to its arsenic, it still remains a general proposition, that arsenic imparts that colour; tho' it be difficult to distinguish the whiteness fastened on the copper in this uncommon instance, from that on iron in the misspickel.

C H A P. IV.

Of the BEDS of the PYRITES.

HE yellowish or fulphur pyrites is met with in all manner of stone: 1. in quartz or slint it readily lodges; this very close, firm stone generally affording beds, and directing to ores, that when once discovered, the Miner imagines himself to be, if not in the actual possession, yet in the tolerably certain hope of meeting with an ore; it also forms the felvages* of Veins, and encompasses the pyrites as so many shells or coats. The pyrites often adheres externally to quartz, as if run or melted upon it, or sticks like grains or buttons, or like sand strewed on it; as is particularly observable in the beautiful colours of the copperpyrites.

2. In Marbles, called in the language of Miners, korn-stone, and resembling quartz; except that the former are generally white, seamy, veiny and slakey; the latter for the most part coloured, as brown, yellow, red, grey, black, &c. and moreover are not so remarkably veiny, but closer and consequently sitter to work. I have more especially observed the pyrites on red and yellow jasper, chalcedon, and the like, which are not unduly

classed amongst marbles.

3. In

^{*} A vein has its bed and cover of rock, both which are parted or discontinued on the sides of a vein, and these sides covered with quartz, or with a finer kind of mold; and this is what Miners call the selvages.

3. In spad which is directly opposite to quartz, being a flakey, crumbley, shivery, calcarious stone, more frequently entirely white, but fometimes of a brown-red or ruffet, as well as of other colours, and fofter than quartz; fo as to bear being fhaved with a knife, nay often with the fingernails; whereas quartz often approaches to a diamond in hardness; tho' spad be heavier than quartz, to a degree of giving a strong suspicion of its holding a metallic body, little or no metal hath hitherto been procured from it; this species of stone having conceived more of the mercurial, metallic earth than of the quartzy, glaify, first earth of Becher; now in and upon this spad the pyrites as readily fixes, as it is common in our mines. I have had several instances of pyrites in tinny vein-stone, where Muscovy-glass, a species of sped, usually breaks.

4. The pyrites lodges also in lime-stone, gypsum, alabaster, &c. Not vein-wise, but rather nest-wise, and kidney-wise, unless where other veins, carrying along with them pyrites, happen to traverse; as appears from the calcarious shoad of the Schlossberg near Toplitz.

5. Shiver not only holds cepper-fyrites, or copper pyrites-ore, as being what is common to it, but also iron pyrites; there having been fent me a sample in particular from the Shiver-quarry near Goslar, where it forms a genuine stat-layer

or squat.

6. Prites lodges also in stone-coals, a thing not to be wondred at from their great affinity, as both have sulphur in common, which abundantly appears from the stone-coal works at Pesterwitz near Dresden

7. In fand-stone, of which those brown-red ochry, iron-rust nests observable is stone cuarries are sufficient evidence: and in particular at Burg-thanne

thanne in the territory of Anspach we find a dark, ochre-brown stone, concreted of fand, or a fand-stone and pyrites particles of the size of hemp seed, fome smaller, some bigger, of eight sides.

8. Of pyrites in lime-itone we have incontestable evidence from the famous lime-stone quarry of Querfurt, from the Schlosberg of Toplitz, and in particular from the Beyerberg in the territory of Anspach, immediately beneath the under-turf earth.

9. In loams and clay pits pyrites is often met with; the Heffian iron earth shows this: and the Pretzschendors pyrites lies towards the day-squats

in a fatty, talcky vein-stone.

10. We find pyrites in a kind of marly stone, a fatty, clear fort of stone-earth, commencing a stone, yet not ceasing to be an earth; as may be seen at Toplitz, and from a large quarry at Cottitz in Bohemia. Pyrites lodges also in gems, a soft, slakey stone, lying between the inner, hard rock and the outer garden mould.

11. Pyrites we find in that rocky vein-stone striking out to the day, called by miners knauer, and to be denominated a wild, barren, dead stone,

from its not yielding any metal.

all the wrecks or remains of the Deluge, but oftener in the fragments of minerals than vegetables; and in what are called the mussel, periwinkle and horn Works; as the country about the Wirtemberg Bath at Boll plainly shews in a vast variety of samples. And Dr. Balthasar Erhard of Memmingen has furnished me with Samples of cornua ammonis, petinites, coehlites, conchites, belemnites, lapides judaici, &c. either filled or over-laid with pyrites. And indeed it is found not only in and upon petrished pieces, but on such as have remained unchanged, only become

fomewhat calcarious, tho' ftill retaining the nature of their proper kingdom. I have procured from M. Rosinus of Munden a piece of pyrites, that manifestly shewed it to have been wood, not only by its texture and growth, but actually having some of its original adhering to it; tho' a mussel or other shell is by its nature better adapted for the conception of ore-weatherings or damps, even in its unchanged form: and Lister (a) mentions a prites ligneus in Ireland, supposed to have been ash-wood, turned to a load-stone of the firmness of marble.

So that there is scarce any ore or vein without the pyrites constituting either a principal, or at least an incidental, if not the whole part of the composition. Gold-ores we have properly none in Misnia: and as to the foreign, namely the Hungarian, I can form to myself no regular conception thereof: I have been shewn a sample from Schemnitz, vielding some filver, but upon a narrower inspection there appeared a variety of veins; as I have often observed glassy ore, red goldish ore, glitter, mocklead, copper pyrites, iron-pyrites, yellows, blacks, gocfe-dung ore, cinnabar ore, all within the compass of a simall stone, weighing only a few loths (b) or some of these sorts lying one on the other, and so intermixed as often to be scarce distinguished by the eye tho' affisted with glasses. This I have observed that the copper-pyritæ of Hungary answer best. But if I take to assay for the perfect metals a pure iron, and thus an entire clean pyrites (for the copper yield does not properly belong to the effence of the pyriles) as I have had fuch from Schemnitz I have found the refult to be nothing at all. But under the appellation gold-

ore-

⁽a) De Fontib. Med. Angliæ. p. 23. (b) A loth is half an ounce.

ore we must not include a corporal, native gold, which particularly in Transilvania we furprisingly observe sprouting out of, or wedged into a clean quartz, without the least distinguishable trace of an ore or vein lying near it, as being already a native metal; whereas an ore, on the contrary, holds the metal in a quite different form, being blended with various fulphureous, arfenical and other matters. There is a certain kind of quartz or flint exhibiting on its fiffures a rufty fort of iron, which might be taken for a gold-ore: but 'tis to be doubted, whether this rufty matter will, after parting the gold-spangles from it, yield any metallic contents: and 'tis known, that a native metal may lie in mixt-work in so light and tender a form, or by the operation of stamping be fo reduced to a dust, as that the noble metal cannot be fludged*, but be carried away by the stream, and lodge among this ferrugineous matter, which is taken for proof. And as to the eduction of gold out of mixtwork of more than one fort of ore, inseparably run into each other; the question will be, whether the eduction depends on one alone, or two or more of these ores; or whether it holds not here, as with many minerals, nay pure earths, which of themfelves containing nothing of the noble metals, yet mixed with other ores, which also separately give nothing or contribute but a certain proportion, prove yieldy, as I have with certainty experienced of chalk in particular, and other forts of earth. In fuch processes I know not whether I should call the produce a maturation or a transmutation. This at least

^{*} In the operation of washing ores mixed with earthy rocky and other light matters, in order to the separation of these latt; the heavier metallic parts subsiding to the bottom are called sludge; in High-Duth, stiblich, whence our English, sludge, seems to have been derived.

least holds true, that between eduction and pro-

duction there is a great deal of difference,

But in order to determine, whether pyrites lodge with gold ore, we must first ascertain the proper forts of real gold-ore. For glassy ore, copper ore, and the like, which in Hungary above other ores, (for instance, above those of our mines) are goldish, are properly silver and copper ores, their ground-substance consisting of silver and copper, and their gold being only incidental, seeing without disadvantage to their principal constituent parts, the gold in these may be little or none at all. And should such be accounted gold-ores; 'tis well known that not only iron-pyrite break on all hands of such veins, and that copper-ores, which are themselves pyrites, principally affect and exhibit gold, but also that near and upon white pyrite we often

find native gold.

Pyrites most readily lodges near silver ores, as the gloffy, the red and white goldish forts, which may properly be called filver-ores; yet near thefe rich veins lodging as a copper rather than as an iron pyritas; and where it proves the last, as an arienical or cobaldish, rather than an erratick sulphurprittes, as I have observed from numerous samples. What is remarkable, I never observed a native filver, whatever pains I took to enquire about it, either on the white, the yellowish or yellow pyrites. Two fingle samples only I have been shewn, tho' properly not referable thither; one, a pyrites-die or marcafile, traversed by a filver wire or rather a filver wire encompassed with a pyrite; the other, a piece of a pyrites partaking of a filver ore, of the glaffy fort. from our Chergeburge. The filver neither lies on, nor grows out of the first, but must needs have existe these originally, and afterwards by means of the tubterraneous weather or damps happened to be encompassed by the pyrites. The fecond

fecond was far from being a pure pyrites being plainly enough mixed with the above filver-ore; which, and not the peculiar substance of the prites, was the ground, whence as from a root, the native filver, upon a narrower infpection, appeared to proceed. And how can we expect to have filver growing from pyrites, when we know pyrites, as fuch, to hold little filver, its filver generally amounting only to 1/2, 1, at most 2 drams the quintal, and confequently no filver growing out of it: And hence may be deduced thefe useful truths; 1. that pyrites, especially the pure fulphur and iron pyrites cannot be the mother, or producing matter of the nobler metals, as many might imagine from its universal spread; for instance, here in Misnia, it always accompanies silverores, and appears necessary to their generation and encrease. 2. That in judging of veins and ore, we are not to suppose that matters accompanying, or even intangled with each other, proceed the one from the other; but we are rather to look on their substances, either produced at the same time, or meeting together afterwards. And if pyritæ have no generative, they can not be endued with a conceptive power for filver. Grown or native filver, so far as I know, and have had instances, is found on quartz, spad, shiver, kneiss*, ochre, jasper, and all manner of borne-stone, on gems and glimmer, on common quarry stone and knawer. Among ores, chiefly on fmalt-cobald (to find it on red-goldish, glassy, and white-goldish ore is not uncommon) a peculiar instance of which we have in the smaltcobald of Lacray in Lorrain. Fibres of filver are also fometimes found in and upon iron-stone; but on pyrites, either white, yellowith, or yellow, as fuch, never, or at least it has not hitherto been heard off. There

^{*} A black, fatty fort of vein-stone or rock.

There is no instance of it on lead or tin ores. And the foil-filver, manifestly sprinkled on the glimmery granate-ore from Norway, lies rather on the fissures or fibres traversing this vein-stone than on the granate.

The fame may be affirmed of native gold, and the like attention is to be used in judging of the gold-samples. Yet so far does gold differ from silver, that it is usually to be met with on white pyrites; of which it may at least be said, that it is peculiarly fitted for the conception of gold. Again, native silver is chiefly lodged with arsenical ores, excepting white arsenical pyrites; native gold in cinnabar and quicksilver ores.

In the coarse veins, as they are called at Friberg, where we chiefly look for lead and copper ores, pyrites more readily lodges than in filver ores. Nayin these last pyrites is either entirely absent, or so sparingly present, as that in many places, as at Schenceberg, Johan-Georgen Stadt, &c. the ores can hardly be worked without it, so indispensably necessary an instrument is the pyrites in the

fmelting huts.

The pyrites proves a fure guide to lead and copper ores, which with us are not easily separable, feeing they generally lie fo mixed together, or fo near each other, in one and the fame vein, that it appears almost impossible for the one to be without the other: and indeed it is no easy matter to find a vein in the earth, in what direction, and to what depth foever it runs, unaccompanied with pyrites. And of the coarser veins, especially genuine headveins, it may moreover be faid, as those of Hartz can verify, that prites is often, in company with missickel and mocklead, to be met with, as far as levels and shafts have hitherto reached. And tho' as a pure iron-pyrites, it often lofes itself, yet it does not as a copper, nay it often is present in both forms, intermixed with galena, and frequently wound wound up in, or joined close to it. The peculiar filver-veins rich in glassy, red and white goldish ores remarkably differ from the abovementioned coarse fort, as the pyrites generally keeps at a distance from these, nay is seldom found in the selvages. But I would not be here understood of veins, where some of the above noble ores are either interspersed in fissures, or weathered on druse*, or lay sprinkled on the firm mixt work; most of which will be found to consist of galena, copper-ore, pyrites, mock-lead, misspickel. The same remarks

will hold good of other coarse veins.

I have observed the pyrites-kidneys, as they are called, to be of different fizes, some equal to mufket-balls, granado's, and others even as large as cannon-balls, tho' oblong, and of a flatted round, rather than quite spherical; and generally give no tokens of being mixed with copper, whether examined by the eye or tried by the fire, yet there are some as those of Frankenberg of a flat-round, like the shell of a tortoise, that at times internally manifest some copper-ore, mocklead and misspickel, which the external appearance of such close bodies would give no fuspicion of And tho' the pyritæ disappear in glitter stock works, as those of Hartz; nevertheless they are again found when the large flock or belly, formed here by the ore, and called flock-work, comes to contract again; as it doubtless must, tho' it runs, as is well known, to feveral small strings, difficult, if not impossible, to be traced.

From

^{*} Pruse in the German Mineralogy, denotes 1. Honey-combed ores, or such as are pierced with many holes, like honey-combs, by means of the subterraneous weather or damps. 2. The variegated crystals, filling up these holes again and called metallic fluors, or spars.

From the affinity in fundamental principles between pyritæ and iron ore or iron-stone, we may well suppose the former generally to lodge with the latter; as pyrites chiefly confifts of iron, being only a fulphurated iron frone; much as cinnabar is a fulphurated quickfilver, or antimony, a fulphurated arfenical* femimetal, called regulus: and indeed we find in iron-stone small cubes of iron pyrites, as, in that of Orbis in Bohemia. And here 'tis peculiarly to be remarked, that the pyrites includes a traverfing white limestone vein, which supplies the true selvages; circumstances I have also observed of the pyrites in the stone-coal of Peterwitz. We also find therein a copper-pyrites, or rather a coppery pyrites traverling it in veins as appears also from the same pyrites of Orbis. This the ironfmelters find to their coft, when not fufficiently separated from the iron-stone; the sulphur, tho entirely forced out, leaves behind it in the iron an untoward quality: and by means of the copper, from which fulphur is with difficulty separated, adheres still more closely to the iron, and taints it (as it does all metals in their degree of malleability and metallicity) rendering it brittle and short. A coppery iron, indeed, does, when cold, manifest a sufficient degree of toughness; but when hot, it easily snaps, falls to pieces, and folders not again, and is least of all fit for making feel. That the pyrites lodges near that red fort of ironstone, called glass-head by miners, and by druggifts. blood-stone, cannot well be doubted of, tho I never faw nor read of an instance of that sort.

Tin-

^{*} Dr. Meuder in his Analysis of Antimony seems to allow of no arsenic in the regulus of antimony. Our author speaks according to the common opinion, viz. that the regulus of antimony is a mercury fixed by arsenical vapour.

Tin-ore, at first fight, feems to have fome, tho' a distant relation to pyrites, by its partaking of arsenic, whereby the tin or metal lodged therein is reduced to an ore flate; and in this respect, the white pyrites or the misspickel is nearly allied to it. But to shew any sulphur, which is the principal characteristic of the pyrites, in pure tin-ore is a very difficult matter. Notwithstanding which, the pyrites does not forgoe its natural privilege of being univerfally present, as it every where joins itself to tin ore: and iron-stone resembles it so very much, as scarcely to be distinguished from it by the sharpeft eye; so that a separation must be made by the magnet: and yet, what is remarkable, iron, which is fo hard and stubborn, and also copper, incorporates with tin, which is fo foft a metal; and thus may the pyrites in its metal-earth be confidered, as eafily combinable with tin; tho' by that means the tin be rendred somewhat hard, and in the language of the tin-workers, thorney, whence the English tin, which equally with its ore, is free from iron, is so universally esteemed.

That pyrites lodges with antimony-ores appears from the antimonial filver-groove at Brauntdorff. In which most of the ore, together with the interspersed red-goldish ore, and some hair, also some foil filver, consists of an arsenical pyrites, with a little copper ore: and the entire vein, which in many places is above a fathom mighty, as miners speak, or thick, is throughout so charged with antimony, that the whole of it may properly enough be called an antimony ore. And it may here be affirmed, that tho' iron, the first principle of the pyrites, may suffer tin, yet by no means will it the regulus, which is the principal part of the an-

timony.

The pyrites is also present with the ore of quickfilver, particularly cinnabar, as in the matter of their their sulphur these have a great affinity with each other. And I have had a beautiful sample of cinnabar-ore from Transilvania, where the *pyrites*, being quite of a steely closeness, lay within it, like a kernel in a shell.

It may in general be faid, that the pyrites is to be met with in as different forms and polition as other ores are. These are, 1. vein-wise; when the ore itretches downwards, oftner floping a little, feldom quite perpendicular; and still growing wider or larger like a vein towards the heart. 2. Squat-wife, or in a horizontal position; that is, if not always quite level, yet hanging much and dipping a little. 3. Nest-wise or kidney-wise; that is, as fo many eggs or kernels in a kind of shell, thrown together at random; without any particular connection, either with other ores, the adjoining veins, or among themselves. 4. In streamworks; which we may confider as so many banks or beds, caused by the deluge; they are found fometimes fo very large, as to be called flock-work or bellies; tho' by their extension, undoubtedly belonging to the class of squats or flat veins. 5. In shoads, which are broken pieces or fragments of rock and stone, lying directly beneath the underturf earth, and at times, by rains and floods, left quite naked; and with great violence, the effect of the deluge, washed and tore away from the veins; at length they acquire the appellation, streamwork, when much ore and rock, thus shoved or pushed away, happens to lie together in a large compass. 6. And lastly, a circumstance not the least remarkable, is, that ores are found upon finter, or drop-stone, in the sides and roofs of old mines, a proof of their temporary existence, and that they are not coeval with the world.

In all the above forms may the prites be found. For, 1. It breaks in genuine constant, ore-

veins.

veins; often entirely alone, as we have an uncommon instance at Pretzschendorff; but for the most part it accompanies other veins, as was above observed; scarce ever without mocklead being included in the very heart of the pyrites-dice, as we also learn from the Pretzschendorff. The pyritæ fetting or reaching as low as levels have hitherto been driven, or shafts sunk, often appear to contain copper, but foon after afford only a pure iron; thus proceeding on, till by reason of the waters, they can no longer be traced. Of this we have ocular demonstration from the Cronermine at Friberg, and from the territory of the Tscherpe and Hohenbirk, and an undeniable proof from volcano's and fubterraneous accentions; as their inflammable matter is probably, among other things, derived from the pyrites; which from such mountains being unexhaustible, must be distributed, not in a fcanty and superficial, but in a very plentiful manner at unfathomable depths: and again, the pyritæ extend outwards quite to the under-turf earth, or almost to the day, tho' the other accompanying minerals in the extremities, or first beginnings, are wont to disappear or vanish: or, conversely, most ore-veins manifest themselves from without inwards first of all by the pyrites; affuring the miner, from unexceptionable experience, of his being either already upon, or not far off a capital vein.

2. The pyrites affect a squat or horizontal bed, as shiver-mines sufficiently shew; the pyrites always inclining to extend and stretch laterally, which is what we commonly call a squat or stat vein. Generally they are copper, very rarely iron pyrites, that affect this fort of bed: and such pyrites-squats are commonly without any admixture of other veins, as mock-lead, mispickel, glitter, &c. which is the reason that the copper from Shiver-Mines

is finer, fitter for use, and more valuable than that from mixt vein-stone. Again, stone-coal pits give an ocular demonstration to the same purpose; but here the pyrites is rather irony than coppery. Pyrites is also readily found along with lime-stone, as the abovementioned iron-stone of Orbis shews: and in lime-stone beds probably, as these commonly form squats; tho' I cannot affirm, I ever saw much pyrites there, as I have

in sbiver and stone-coal.

3. This mineral has been found to manifest itself nest-wise, or kidney-wise, in proportion as the fossils, that lie near us, have begun to be more carefully examined: and thus it appears not only in loams, lutes or clays, in marles, in marley limestone and in lime-stone, but with this difference also, that whereas in real ore-veins it is not unmixed with mock-lead, mispickel, and consequently arfenic and sandarach; here on the contrary it is quite pure, with only its iron and sulphur, feldom any copper.

4. In shoads, or broken fragments of veins, and

consequently,

5. In ftream works; as the pyrites may, equally with other mixt-work, be supposed to have been torn and shoved from their veins, and accumulated by streams or floods. Nay, according to Rosler*, Druse, Wolfram, also granates, and ironcorns, nay, even quicksilver itself, is sound in stream-works.

6. It deferves peculiar attention, that in old mine works, the *pyrites* is found grown anew on *finter*, of which in the following chapter; a circumstance ferving to convince every impartial enquirer, that the *pyrites* lying on *druse* and fissures, are, with respect to their origin, the effect of a

^{*} Berg bauspiegel, p. 12.

temporary growth, and by no means a primitive work of the creation.

7, and lastly. The pyrites is no ways uncommon in bodies of the other two kingdoms; such as by accident, particularly floods, have chanced to light upon proper beds, and there have petrified, or changed to earth; as the periwinkles, muscles, and other sea-shells, at Boll, in the territory of Wirtemberg, sully shew. Tho' the instances of vegetable bodies are not so very common, yet, at a considerable depth (not to mention now the piece of wood reduced to pyrites, spoken of above) we meet with beds, shoved, or laid one over the other, of a pyritous alum, resembling, both in external form, and texture, nothing more naturally than pieces of wood; nay, sometimes entire large trees.

I would not here be understood as infisting on the absolutely universal presence of the pyrites; for, were that the case, smelters, in some places, could be at no loss to work their poorer fort of ores: but my meaning is, that there is scarce any ore so common as the pyrites; no one sort of ore, stone, mineral, or earth, wherein it does not lodge; nor any mine, wherein it can well be a stranger; though here and there it is not found

without some trouble and difficulty.

The reader is to be apprized, that, after the Friberg manner, mentioning pyrites simply, without any adjunct, I principally intend the yellowish, or, as it is there called, the fulphur-pyrites. The yellow, or copper pyrites, or copper ore, is generally found in the same beds as the yellowish; but never, so far as my experience reaches, in such round balls, or nuts; though often lying huddled together, like so many broken pieces or fragments. And should some copper slip in among the round iron-pyrites, yet it is never found in such quantity,

quantity, as may properly entitle it to be claffed with the yellow pyrites, nor, confequently, with the copper ores. I never had an instance of the vellow pyrites in lime-stone, gypsum-stone, alahaster, &c. How the case stands with stone-coal. I know not. Sand-stone, so far as my experience goes, should have little of it: muscles, periwinkles, and the like shells, reduced to pyrites, never have a fufficient quantity of copper, to entitle them to rank with the yellow pyrites, or copper-ores. The white pyrites I never missed, but in shiver, 'till a specimen I once had, shewed it there interspersed in grains. Having long, and in vain, looked for it in lime-stone, a sample from Sweden shewed it also intermixed there: but in fandstone, so far as my observations and enquiries

have gone, I never had any instance of it.

The pyrites is found also in water, but neither as in its proper matrix, much less, as springing from water, as from its feed. The curious Dr. Daum, of Dresden, sent me, from the island Heiligland, in Holstein, a pyrites, under the title of marcasita aurea marina, which is sulphureous, arsenical, and also something coppery; and moreover, of a variety of figures. It is thrown on the shore by strong easterly winds, and driven back again into the fea, by westerly. It was, undoubtedly, lodged in earth, or rock, and broken loose by the waves. Dr. Major mentions fome remarkable circumstances about it; as, that in the fire it will emit a kind of cinnabar, or rather, a fandarach, of the colour of cinnabar; also flowers, of an ultramarine colour; though this I never observed, nor heard of, in any other pyrites; nor can I imagine it should yield any such flowers. Earth-blues, of which kind are ultramarine, chrysocollà, mountain-green, and Malachites, are derived, 'tis true, from copper-ores, and thus from pyrites; pyrites; but not by means of fire, but of the weather, both that above and under the earth; as we may often fee, in the greatest perfection, in copperore slags, or scoriæ, after having lain long exposed on heaps in the air. Further; such pyrites is sound accompanied with Belemnites, so that the inhabitants called it false gold; tho' I leave it a matter undetermined, how far it deserves the title of a gold Marcasite (a). The abovementioned author has with it performed all the experiments of lightning, and found the metallic globules melted from it, to cause in the hand the very same burning that real lightning does, namely, a smarting, yet without any stains, or other hurt; also, in falling

down, to fet blotting-paper on fire.

From what has been faid, it may be usefully observed, that a great deal of attention is requisite, in forming general conclusions, and axioms, even after a vast number of experiments have been made. It is extremely remarkable of the copper pyrites ore, that it is never to be met with in limestone, gypsum-stone, alabaster, and the like: confequently, that the nature of the stone and earth may ferve, if not as a matrix, to contribute to, or lay the foundation for, the generation of ores, yet, at least, often to impede their production. Were there no instance of a copper ore in shiver, where, notwithstanding it is in great plenty (fo very peculiarly fitted may the fatty, flimy shiver-earth be for the conception of copper ore) and in spreading squats, it could not fairly be thence concluded to be in none. So in regard also to lime-stone and sand stone, wherein it is never found, we might eafily imagine copper-ore never was, nor now is produced vein-wife, but all of it ori-

⁽a) Majoris memoriale anatomico miscellaneum, obs. 3. 4. 17. seq

originally created; as all fuch stones and earths, confisting of fand, of calcarious and slimy matters, the reliques of the flood, becoming afterwards hardened, were without copper-ore. And thus, propositions absolutely general, are not easily to be admitted into the science of nature: as we cannot well conclude, that because a thing has not been hitherto so observed, it neither is, nor can be so. That a thing exifts, and in such and such circumstances, we may affuredly affirm, but that it cannot be in any other than thefe, would be indifcretion to affert. And with this I might justly charge myself, should I, from copper-ore not being hitherto found in lime-stone, thence form a general conclusion. In the mine-history we have many very curious remarks, deduced from much and long experience: for instance, that such and fuch circumstances, and the appearance of such and fuch minerals, give hopes of some ore or other; but it might tend to great mistakes, to form unlimited, absolute propositions from such remarks: for, often, the ores prefumed, either appear not at all, or very different from what was expected. From the nature of the upper-garden, or under-turf mould, we attempt to form a judgement of the subjacent mould, of the presence or absence of any ore, and of this or that particular fort of ore; as if the lower contents were necessarily derived from the upper: we are, therefore, carefully to avoid being too precipitate in forming axioms and conclusions. Our business, first of all, is to make observations, proper remarks, and collect instances together, without pretending to deduce any consequences: for how superficial often are even the most accurate remarks and observations! Our experience is chance-work; our ardent pursuit after riches so much engrosses our thoughts, as to make that our only end in the E 4 bu-

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business of mining: and who is the person, that will give himself the trouble of carefully examining what even chance throws in his way, if such examination does not afford any prospect of gain, or arrest his attention by its beauty, or uncommon appearance? Lastly, who is the person diligent enough to set down, and register his observations? the omission of which, will ever render any part of natural history uncertain, and desective.



CHAP. V.

Of the Production and Generation of the Pyrites.

ITH respect to the origin of the pyrites, it is proposed to consider the three following particulars. 1. At what time. 2 From what principles. 3. In what manner it was produced.

As to the first, it is highly probable, that the pyrites, as it now lies in the bosom of the earth, did not all originally exist from the creation, but that most of them have been generated at different and fuccessive periods; which generation will, in all likelihood, continue to the end of all things. It is also probable that minerals, in general, constituted no principal part of the first creation, as the common division into three kingdoms would feem to infinuate; but are to be confidered rather as fomething incidental, produced occasionally, as the opportune concurrence of proper materials have ferved that purpose: not but that within the term of the Mofaic creation, both the ore matrixes, as the firm rock, or flone, and the ores, and native metals began to be produced; and so far we may well affirm minerals to have been created: yet, to speak more

more precifely of the nature and original of the mineral kingdom, from reason and experience, we ought not to ascribe to that period all the mineral veins and fibres, we either know or conjecture to exist in the earth; nor should we imagine, that the veins of ore were at the first formed.

Doubtless, at the very beginning, actual ore has been generated in the deepest and innermost bowels of the earth, or has there first taken its rife: feeing the fea, that univerfal, powerful, and indispensably necessary mean of mixtion, composition, coction and maturation, had at the very first penetrated into the depths of the earth; and thus, both in the most effectual and proximate manner operated thereon; as plainly appears by the veins of ore already fought for, and discovered; these being always found fo much larger, by how much deeper they run, and becoming smaller as they approach the furface; the roots and principal trunks of these last being to be sought for below. And as to roots, trunks and large branches, reason clearly fuggests, that these principal parts ought to be ascribed to the first creation: and no less probable is it that those principal veins also, that have at any time been funk for and disclosed, tho' not reaching at furthest to above 600 fathom deep, or even not to half that depth, may reasonably be derived from that period. Nay, very fmall veins and feams, especially if shooting from larger veins, and these again from the largest of all, may not unjustly be referred to the same origin; yet without denying their continuing to stretch, and, as it were, still shoot out into new sprouts.

Now, if we find the pyrites, not only an universal indicant of ores, but also at the greatest depths, nay most properly there, we must allow it, as we do other ores, and even preferably to them, to be as old as the creation. But should any one

from

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from concomitant circumstances infer the pyrites to be the mother of all other ores, he would be convinced of his miftake, upon being apprifed, that tho' they attend upon, they never are derived from each other. Neverthless, some preference is still due to the pyrites; particularly its martial and fulphureous parts are fuch earths, as are proximately derived from the undetermined, fimple earth, and to which they proximately agree. The fulphur is originally contained in fuch a manner in the crude, especially the slimey and bituminous earth of the sea, that to its introduction into the composition of pyrites, it need only be educed and not transmuted. And tho' between bitumen and common mineral fulphur fome diffinction may be observable; yet, 1. they are very nearly allied; again, 'tis the iron, not the fulphur, which constitutes the principal, nay the ground-part of pyrites: and in regard to the metallic earth, no fort of ore or metal has any thing in it, between which and an unspecificated crude earth there is so near an affinity, as might be shewn in pyrites and iron flone. Hence iron is educed without difficulty from loamey, clayey and the like fat earths, by the accession or addition of the phlogiston conflituting metals: which cannot fo eafily be effected for other metals, without mixing the earths employed with other things, and especially without a previous long appropriation, and taking a tedious compass about. And the iron-earth of the pyrites called ochre, fo nearly refembles a common, especially a loamey earth, in texture and gravity, that it may well be deemed an earth immediately derived from it: and often their colour is fo much alike, that the one might be eafily taken for the other. In short, there is no metal, to whose constitution an universal crude earth more readily and nearly fuits, nor which fo eafily réverts

reverts to earth, as iron. Now as iron is the ground and principal, constituent part of pyrites; it follows, that the pyrites (together with the unfulphurated iron-ore, or iron-stone) is the most proximate, metallic ore, which in the beginning might have arisen from an unmetallic, unprepared earth.

True it is, there are earths, which quickly bear metallifation for gold, filver, copper, lead and tin. But in the first place, 'tis here particularly to be heeded, whether for instance they constitute, as is pretended the gold and filver clays, or whether they contain only very tender and unobserved eyes or spangles of these metals: again, whether, tho' generally cryed up for their gold and filver, they yield only a very small matter thereof; as iron itself, especially if noble veins join or accompany its ore; or if in the iron there be pure native filver interspersed, it may be said to contain gold and filver; but this is not the question. Further, it deserves enquiry, whether the gold and filver yields of finters; or, those marley, ochry, talcky, and calcarious earths, fermenting and exuding from fiffures, both in the groove, and often at the day, constitute their internal, proper mixtion, or only adhere externally, as in a beapwork; and thus mixtion and aggregation is here to be well diftinguished; seeing, 'tis well known, that ores, nay native grown metals, do, by means of their weathering, lose their bed, and in length of time, fometimes their ore and metallic form, and revert to an actual earth; the filver to a white, the gold to a blackish and grey, which is carried off in a tender earth, in a fluid form, by the waters; and the former never, the latter often observable by the eye; and in general, on account of their great degree of tenderness with difficulty, if at all separable in the buddling or washing

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washing trough. And as the universal, crude earth, not as in the groove, but as at the day, feldom amounts to any considerable gold or silver yield; iron, on the contrary, is every where to be found in marl, clay and loam, being very tender bodies, and consequently the best adapted for metallisation; and in all underturf, or garden earth infallibly, and that in considerable quantities.

'Tis also true, that we must not deny crude earth fometimes to yield copper, lead and tin; yet more rarely than it does iron. Besides, the tin, that might be collected from the upper crude earthlayers, is not from that earth as fuch, but from the tin stone, and shoads and grains mixed therein, and thus educed, as from fream works. But according to Tollius's and Barba's opinion, it should be an earth, not only holding, but also generating tin: as the former observed not far from Joachim-Ithal near Gottesgabe on the confines of Bohemia; and the latter, at Potosi*; tho' instances of this fort are extremely rare. Of copper I have no fuch examples, if we except the coppery gurs or juices in mines, as arifing from nothing elfe but diffolved, crumbled, vitriolescent copper-pyrites, and precipitated copper-ochres or ruft, also æruginous clays or marls, which have their colour from diffolved copper. And that extremely beautiful smeary Siskin-green, to be met with near Tschopau, deferves a peculiar examination.

As to lead, besides the native grains from Maslaw in Silesia, I have had no other instance, besides what the very leady clays of the Rautencrantz at Johan-Georgen-stadt, there called leadspat, afford, and what sometimes breaks here at

Friberg,

^{*} Tollii Epist. itiner. pag. 96. Barbæ Bergbucklein, pag. 114.

Friberg, at the Tscherper and at Tschopau, in colour fometimes approaching the rare white-grey, and often to the extremely beautiful green leadore: and therefore this leady earth, which is fomething very uncommon, and hitherto only found in formal veins at the due depth of ores, is to be confidered as an earth, already peculiarly prepared for particular metals, nay almost as a leadore: besides, we may conclude from the vein. which has its felvages entire and close, and from the extraordinary lead-yield, often amounting to 20 pounds the quintal, the vein was formerly an open fiffure, and this leady clay, as a fluid gur, des rived from a lead-ore, weathered and reduced to earth. Nay the universal, upper fatty layer of earth comes near to the constitution of iron, so that these particles of it swallowed up by plants, lose not their fitness for metal, but according to M. Lemery's experience, are reducible to a genuine iron, as will plainly appear by the magnet.

Converfely it also holds, that all metals are again reducible to earth, yet none more fo than iron, as it usually falls entirely to rust, ochre and earth by the bare moisture of the air; whereas for the corrosion of copper a longer time is requisite; and for lead and tin scarce the longest term sufficient: the nobler metals, as fine gold and fine filver, neither air nor time feen capable of affecting in the least. No other metal is affected so soon as iron with the weakest departwaters, which scarce touch other metals; nor are any fo easily reducible to the form of earth, as iron. This may be proved by employing the same additions for the metallifation of metallic earths. and calces. To which may be added, that no metal fo readily becomes vitrifiable, or is brought to the highest degree of a perfect earth. Whence the pyrites is indispensably necessary in the business of fmelting,

fmelting, in order to the act of scorification or vitrification, as this last operation is for metallisation. Upon the whole, in iron the metal and the earth stand susceptible of the quickest, easiest and most repeated changes. 'Tis the first metal, that may be, and, proximately, is made from crude earth; its earth is the first form of all metallic earths, derived from the universal crude earth; whence as iron is the ground earth of pyrites, this last should seem not improbably to have its original as high as the creation. And naturalists devising another arrangement of metals than that taken from the planets, should give iron the preference, at least with regard to priority of existence, if notof derivation; for by the common disposition of the mineral kingdom, one metal is groundlessly supposed to be produced from another; for instance, copper from iron, gold from copper, and in this case from pyrites, and in the language of miners, from mocklead and glitter; a more mature from a more immature, and a noble from an ignoble metal.

To determine the particular time or day, on which the subterraneous kingdom took its rife, or arrived at its state, seeing we learn this neither from Moses, nor any other inspired writer, is perhaps no very easy matter. That actual mineral, metallic mixts should, before the second day, lie confusedly huddled together, seems not very

probable.

On the second day, the dry land, as Moses calls it, began to appear, out of the chaos, and acquired its form. Now from this, and particularly the third day, on which the earth was by an express fiat, made fit for the production of vegetables, it is scarcely to be doubted but that the earthy particles were hereby multiplied, and the tenderest of them formed, by means of the water, for vegetation; and the more dense, heavy particles.

ticles, rendered in some measure fit for the production of ores and metals: from ever varying circumstances and causes, the several species of stones and ores were still more and more multiplied, and have appeared in the diforder and confusion we now find them.

Minerals cannot be put on a footing with the two others kingdoms; as they confift mostly of dry, but vegetables and animals, of humid particles: the latter may, in some fort be said to be felf-produced, feeing what they take in for food, is, as if by a ferment, assimilated to their juices; whereas minerals grow by a bare external accumulation; wherein every accretion is applied in layers, something like what appears in the crystallifation of falts, and in the pyrites weathered on druse: and what is thus once accreted never comes into motion, or if it does, not without the destruction of the subject. The encrease of bodies happens also in very different ways; vegetables and animals being regularly produced from feeds and eggs; but minerals in no fuch way, no one pyrites being thus to be shewn produced from another, but at this day necessarily arising from the very same principles with the original pyrites at the creation; or from diffolved or destroyed pyrites; and thus from pyrites and ores reduced to their first principles, whatever alchymists or others may alledge to the contrary. Earth is the mother, and she passive; on the contrary, water, as being active and what must impregnate, may be called the father.

I wave at present, insisting on the prejudice accruing to our knowledge of nature from that very unequal distribution into three kingdoms; as thereby we acquire a very false, or no notion at all of nature, and are apt to run into false conclusions about her. If minerals constitute no fifter kingdom,

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kingdom, but be an effential part of their common mother, the earth, how can we pretend to limit their origination to a certain day or period of time, and rather not allow their having existed, in their principal part, from the beginning, and probably from the third day of the creation; tho afterwards, from time to time, they were extended and became more firm and strong.

The deluge is an event, which has produced the most remarkable alterations in the earth, that have at any time happened, and to which many effects, observable at this day, are to be afcribed. The history of the deluge gives great light towards the knowledge of nature, and the present flate of the earth feems to verify this event: by the violence of the deluge the mineral kingdom was thrown into confusion, parts before conjoined were. feparated, ores and veins dislodged, and new beds and positions given them. The several strata. wherein minerals are at present found, afford convincing instances, as well of the truth as of the confusion wrought by this event, especially in parts where clay, fand, shiver, stone and the like, lie in beds and layers on each other. For instance. at Waldenberg, in Misnia, famous for its earthen veffels employed for diffilling and other purposes. First, beneath the under-turf earth, which is also ftony enough, a coarse, stony fand lies; underneath this again, flints, of the fize of hen-eggs, and above these a clear white sand. Thirdly, a middle fand, wherein are nefts of black-stone with stone-marrow. Fourthly, that extremely fat, clear clay, from 2, 3, to 31 German ells mighty or thick; and from the under-turf earth, from 10 to 20 ells deep; from which our fmooth earthen pots, jugs, and the like veffels are prepared. Fifthly, underneath this, appears a leaner, namely, a fandy fort

of clay, about an ell mighty; usually employed for making retorts, and the like veffels, that are to endure strong open fires. Sixthly, a grey fand layer, the depth of which is hitherto unknown. This account, together with famples of the strata, I had from a person of reputation, living on the spot. Now here the strata are not disposed, as if an effect of the flood, but quite in an inverted order. It is also very remarkable of the Eisleben mines, according to M. Mylius *; that we find, 1. The underturf earth reaching from three to four fathom deep. 2. Loam. 3. Red clay. 4. Blue clay. 5. Fine fand, a fathom and a half deep. 6. Red fand-rock, three fathom deep. 7. A quaggy, foft layer, twelve fathom deep, but not in all places. 8. A loose, spungy layer, three fathom deep. 9. The ashes, three fathom deep, quite to the rock: tho these layers have happened to be disposed tolerably well in respect to gravity and lightness, coarseness and fineness. In other parts, tho' not in all, of these mines, the first layer is Sod. 2. Earth. 3. Loam. 4. A fort of common round stone. 5. Coarse quickfand. 6. Red quick-fand. 7. Yellow quick-fand. 8. White quick-fand. 9. Black vein stone. 10. Brown wood-vein-stone. 11. Red vein-stone. 12. Red clover. 13. Red feamy vein-stone, 14. Coarse limestone. 15. Lime-stone. 16. Specular lime stone. 17. Clay round-stone. 18. Loose spungy-stone. 19. Kneiss, &c. And the many strata of earth may have taken their natural positions, yet they never consist of entirely similar particles; and in the chalk, also in the fine clay of Waldenberg are found pieces of the black and grey chalcedon or common flint: yet the deluge has caused great alterations on the furface; as having here covered a country with pure fand, there with flime; also introduced such a degree of confusion, so as to make it scarce possible for each stratum of earth to be unmixed

^{*} Mylii Saxon, subterr. P. I. p. 10. & Sq.

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unmixed with any other, but for the most part to

lie huddled and confounded together.

For, we are not to suppose our globe to refemble a trough, or the like excavated figure, wherein the variously mixed earths are to be regularly disposed, as in the operation of buddling or washing ores, but to be of a spherical arched form; where the waters, as on a hanging bottom, powerfully rend and pull it assumes; and this force of the waters we may suppose to be greatest at the

beginning, and end of the deluge.

And here we have two circumstances in particular to confider, (1) That the deeps of the earth (the cavities and veins being not only broken, but enlarged) were filled both with the bituminous flime of the ocean, the various forts of earth of the upper furface, and also, with the parts of vegetables and animals. (2) That ores, stones, and minerals, were not only driven inwards by the elevation of the under-turf earth, but also outwards to the day, by the eruption of the waters of the abyss, and thrown into and among the under-turf earth; as will appear no ways improbable, from confidering the violence of the bursting waters, and that prodigious load of fea impetuously rolling to and fro on the surface. Can it with reason be pretended, that before the deluge any vulcano's existed? or can their origin be ascribed to any better cause, than that, exclusive of the commonly allowed parts of animals and vegetables, it also served to supply the bituminous matter of the fea, as fo much new fewel superadded to the fulphureous inexhaustible load of ores already lodged in the bowels of the earth: and further, feeing volcanoes are never found except near the fea, may not that immense mass of undeveloped materials ferve for inceffant supplies to their production?

In and under the upper layers of earth, ores appear to have been sometimes broken off from another place, pushed forth and shattered to pieces; sometimes they have been sound complicated, and at other times scattered about, partly in banks or earths newly turned up, as in so many prepared ore-matrixes: and I shall leave it as an undetermined opinion, whether the belief that by the deluge actual head ore-veins, or large constant veins

have been produced, be quite so absurd?

And first, as to shoads, or broken fragments of veins, we are not in the least to doubt of their being affignable to some violent alterations, of which the deluge alone can properly be supposed the cause. And this seems no ways improbable. from the effects of small torrents, in loosening and carrying minerals up to the day; this appears from the gold spangles and grains in some rivers. as in the Schwartze in Thuringia, the Goldsche in the Voigtland, and other waters; in which we often find the minerals themselves shew that they were forced away from veins. And, doubtlefs, we might also find the ores of other metals, were we as diligent in fearch for them. Great floods exert a furprifing force in vallies, on oppofing banks and walls, nay, on rock itself; huge fragments of them being often rolled to a great distance. But what is all this, in comparison to the mighty effects of the deluge, which has tore out of the inmost bowels of the earth, and from depths we can never hope to reach, ores and rock? at the fame time, the fountains of the deep were confiderably enlarged. Now, as the ores happened to lodge accidentally here and there in the earth, and were occasionally of one and another fort, close and spungey, near to, and at a distance from the great flood-fountains, fo also the shoads chanced to prove either poor or rich,

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This, certainly, must be allowed, that these shoads generally contain tin, or iron-stone, or both together; at least, no stream-work, consisting of pure shoad, is hitherto worked for other metals. If pyrites-shoads are not always found in the underturf earth, this may be owing to our want of care in examining the upper earth in its several beds: for, as to pyrites in slat-works, we have plenty, both bed and nest-wise, generated either short, or long after the deluge, as shall appear below. And at Wiera, not far from Neustadt, on the Orla in the Osterland, a copper-pyrites was accidentally found, in digging for a cellar, at the depth of a fathom and a half; also in other parts thereabouts,

upon digging down from the day.

Now this supplies us with some circumstances particularly meriting attention. (1) That in this case we observe neither flat-work, nor vein, in which the ore should take its direction. (2) That the ores are not immediately dependent on, or connected with each other, but appear in piece-meal; and though at no great distance asunder, yet, by the interposing under-turf earth, are often greatly divided and scattered. (3) That these pieces, though happening to lie pretty close together, never exhibit any appearance of their having ever been joined, as we often meet with veins, where the ore is cut afunder with fiffures, and these fiffures fo stuffed with gurs, as if, by their means, the parts had been separated to a greater distance; but then, in this case, a curious eye discovers the parts to have been once joined, and that they plainly formed together an actual vein. (4) That these copper famples shew edges and corners fo sharp, that if we suppose the place they are found in, not to be that of their birth, yet it could be at no great distance off, if we consider that such broken fragments may, by rolling, become fmooth, and wore But round.

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But we need not go fo far for instances; seeing in the tin-stream-works of Friberg, the tin-shoads are often intermixed with pyrites, as fmelters find to their cost. Should we allow the pyrites, from its supposed universality, to manifest itself in many places as a shoad; yet it must also be allowed, that this mineral, above all others, is most susceptible of destruction, and of becoming an earth again; especially if lying near the day, and thereby more exposed to the action of the air; so that in the course of some thousand years, many testimonies of the deluge may be quite effaced. Further, that this furmife is not without foundation, may be concluded from the rufty spots and nests found in many places; in particular, those in fand stone, shew remains and tokens of weathered, or destroyed pyrites. Nor are we to wonder, that copper pyrites is more commonly to be met with than iron-pyrites; feeing the former is generally more durable and lasting, if not sometimes indestructible.

Again, it will be no difficult matter to form a judgement, and shew the weakness and insufficiency of the remarks generally made on shoads. Thus much commonly holds true, that, the ponderous and most metallic fort cannot easily remain near the furface, but must fink down, Concerning pieces of ore which happen to be fmooth or sharp, we may probably conjecture, whether the vein, whence they came, was at hand, or at a distance: if the stone thereof, or of the adjoining mountain, be the same with that of the shoad, we may imagine the vein to lie there, and there we may work for it; and shoads in high mountains, and on eafy declivities, are more eafily come at. But every one fees how fallacious fuch indications or directions are; for fuch broken fragments may, in a tender bottom, be driven to

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a fufficient distance, without having been in the least broke off, or smoothed.

I must not omit mentioning, on this occasion, that usually, under the title of pyrites-shoads, we also include the squats, or slat-works, which are commonly copper-pyrites, and justly; as these, with their upper and under earth-layers, are couched in strata, one upon the other. To this Lohneiss refers *, when he says; 'we also find for squats, which extending in length and breadth, often take in a large compass of rock, which we call shoad, &c.' but with this remarkable difference, that on such slat-veins, not the ore itself, as is the case with the shoads hitherto described, but only the earth, whereon afterwards the ore comes gradually to be generated, is thus couched and laid.

As to flat-veins, these, in regard to their origin from the deluge, deserve a quite different confideration. Sand-stone, lime-stone, marle-stone, and shiver, which generally form fquats, plainly manifest, upon a somewhat more accurate inspection, that they are a concreted fand, or hardened earth. The feveral figures of herbs, wood, bones, shells, and fish, are far from being lusus natura, or fortuitous images, but are, in part, actual bodies, fomehow or other conveyed thither, or, at least, the impressions of these bodies. This I have shewn, from several circumstances, in my Flora Saturnizans; particularly from the nature of their beds or matrixes, from that of the bodies themfelves, which are commonly durable, hard, and stoney. And here I must rectify a mistake I was there under; namely, in not allowing the hysterolithos to be an actual species of mussels, and doubting about the glossopetræ being the teeth of sea-

dogs; but now I am fully convinced of the certainty of both: of the former, from a particular treatise of M. Verdries; and of the latter, from many inftances; in particular, from my own inspection of a sample, to which there still adhered a piece of the jaw, in the possession of Dr. Buttner, of Chemnitz. Further, from the substance and nature of fuch fosfile bodies, remaining, often, quite unaltered, their origin is plainly manifested; also from the mixt-works; and, lastly, from their irregular position; in reality, not owing to their natural tendency, but to some external, irresistable force; whence it is no improbable conclusion, that nothing less than the universal deluge could have buried the parts of animals and plants at such a depth in the earth.

Now as both the copper-pyrites, and also the often intermixed iron-pyrites flat work lie in, under, and above such petrified remains of the deluge, how can we here possibly go so far back as the creation, and there begin with the deluge, or call in question the existence of such ore in that very place and fpot before, and only allow its having arisen first of all after the deluge? three circumstances which, if not entirely convincing, yet, being of some weight, render the thing pro-

bable.

The first regards the strata, or beds of earth, constituting both the under and upper bed of the pyrites; some of which I have before mentioned. from M. Mylius, and others: these lie in different forms, in various shelves, or strata, cover-wife, one over the other; which we may justly attribute to an horizontal, or level motion, and this motion to a floating or wavy flood. The undermost often reach to 10, 20, 30 fathom, and more; fo that they cannot be ascribed to any partial or provincial inundation: and lastly, they shew their separation from the terra firma, or that bottom, which before the deluge constituted either the upper surface, or was, by means of the deluge, first

tore up, and laid bare.

The fecond regards the nature of the fquat-stone itself; for now to mention only shiver, in which the pyrites squat-veins are mostly discovered, we must needs suppose them to have been originally a water-flime, gradually arrived to a leafy or flakey ftone, as was above folidly deduced from the extraneous matters found therein; it being impossible they should have their present degree of firmness and hardness, and at the same time receive such matters as these: and the nature of shiver, especially the aluminous, might ferve not a little to establish this, as being inflammable, and like a fatty fort of flime; nay, not unufually manifesting in the fire, a flame, and odour like amber and bitumen. Nay, 'tis hard to fay, whether (3) this other circumstance may not be allowed some weight, namely; as lime-stone so readily break near shiver, and are, above others, of a faline nature; again, as lime ftone, shiver, and stone-coal, are not easily to be found, the one without the other; also, as lime-stone has actual stone-salt lodged in and upon it, of which we have a fample at Bottendorff, in Thuringia: lastly, as the sea, particularly in its depths, abounds with faline, bituminous, and fulphureous particles: and besides, as falt and fulphur, fulphur and falt, falt and earth, stand so proximately convertible; should we not, from all this, conclude, that shiver, stone-coal, and lime-stone, may have had, from the fea, one common cause, both of their mixtion, conftitution, and bedding?

And as fuch flat-work ought not to be derived from the creation, still less is it to be considered as a genuine shead, or piece-meal-work, thrown to-

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gether in a heap; in regard it not only, tho' cut through with cross spads, fissures, and minerals, hangs together like a thread, but it also often appears shattered and tender as hair; the deluge, first, only supplying the proper slimey earth, as the ground, or basis, which not only became full of fiffures in the drying, but is in itself also an accumulation of a spungey and easily penetrable matter. In the sissues, the ore-weatherings, or damps, have sound ingress and lodging; but in the particular fort of the earth, found a well prepared, also an expansile matrix; and for this purpose, nature has had a sufficient space of time, as being what was highly requisite; but why she has excluded or produced no other ore but pyrites chiefly, in particular, copper-pyrites, is indeed a question we are as little obliged to refolve, as the remote causes of things are beyond our investigation: however, a cause may be assigned, on which we may bestow the following reflections.

We find both earth, beap-work, and flone, nay, ore too, in layers. Of the first we have, every where, inftances enough; particularly in fand, loam, and clay-pits. Of stone there neither is, nor can be fo much known; feeing both our experience and accounts thereof are lame and imperfect. In stone-quarries, however, we plainly observe layers; yet, commonly, not so often of a different, as of a fimilar nature, where neither complexion, nature, nor colour, exhibit peculiar layers, only the feams form different flakes and tables, the whole mass of stone having only a cover and bed of a harder nature. Again, in complexion, and thus in admixture, also in nature, namely, ground-mixtion, appears a difference of the stone layers; as quarry-stone, sand-stone, lime-stone, &c. may well lie interchangeably together: and not only in these large strata of earth and

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ftone, which take up a large compass, but also in peculiar small seams and veins, traversing such large strata, often various layers are observable.

Of this miniature flat-work stone, if I may fo call it, we have an extraordinary instance, at Friberg, in the uncommon jasper, or coral stone. For, there we have (1.) a white, heavy spad. Under this (2.) a smooth mountain-crystal, both of them from 1 to 2 inches thick. (3.) Amethist. (4.) Again, mountain-crystal, or quartz. (5.) Jasper. (6.) Mountain-crystal. (7.) Jasper. (8.) Mountain-crystal. (9.) Jasper. (10.) Crystal. The former eight layers are often only the thickness of a fine thread, and all together scarce exceeding inch, and yet very distinct. (11.) Jasper, of a bright red. (12.) Jasper, of a dark red. (13.) Chalcedon. (14.) Jasper. (15.) Chalcedon; nay, the two last, once or twice more, alternately. (16.) A firm horny quartz. The last fix or eight grow still thicker and thicker, the jasper there being often an inch thick, and above. These layers of precious stone, which are extremely beautiful to the eye, cohere very firm and close together, fo that the entire stone bears splitting transversely, better than in the feams; and then they lie not fo flat in shivers on each other, but vaulted one over the other, with small arches, so that the thickest layer of jasper may be clearly seen to traverse most of the upper layers, till, at length, it gradually loses itself: yet there the jasper-layers are most eafily separable where thickest, also where the chalcedon is thickest: and as it there exhibits pure round eminences, standing close to each other, like fo many little balls cut asunder, whose concavities lodge in the chalcedon, it is here, at Friberg, commonly called coral-stone. In particular, the violet cast of the amethist, and the red blush of the jasper, whereby it comes to resemble coral, would

would feem to fuggest an enquiry, whether their tint be not owing to the share of metal they contain. I know not, whether the amethyst does not hold gold; as there is no experiment extant for giving fuch a violet colour to a stone, or stony glass-flux, except by the means of gold, with the addition of tin; especially, as I have a method of imparting this colour laftingly to fpring-water, without making it less sweet and potable, from gold, without tin, or any other mineral, or metallic body, barely by means of a certain falt. to the jasper blush, I would mention iron, as, at least, the earth of this metal eminently carries this colour; or even gold, either separately, or jointly, with the former, none of these circumstances being inconfistent with the nature of things. All this I propose as conjecture only; for tho', indeed, neither gold, nor any other metal, is, by analysis, or resolution, educible from such amethysts, quartz, and druse; nay, is as little possible, as that the least trace of a metal should be manifested by the quickest, most tender scales, in artificial, variegated fluxes and glasses, from the metal being widely dispersed; and to be educed from glass, a body the most tender and retentive, and to be exhibited in its metallic form: yet, synthesis, or composition, gives some countenance to the conjecture; namely, as the well known gold-purple, or the gold powder, made with tin, bears being introduced as a violet colour into glass, nay, into a common water: this I the rather mention, feeing in chemistry, and according to the doctrine of nature, the proofs from composition are preferable to those from resolution. But be this as it will, the different strata in this jasper-stone manifest something different, if not in the ground-mixtions, yet in the degrees of the coction and maturation of the mixts; the strata not being produced externally in couches,

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couches, in the same manner that floods may be supposed, from time to time, to accumulate different layers of earth, sand, $\Im c$ on each other, but spontaneously, from a vast number of earthy particles, in the way of a precipitation, both by means of the subterraneous instruments of maturation, and those of the moist, warm air, this stone strik-

ing out quite to the day.

For, there is no one *squat*, where a flood, the most partial imaginable, can be exhibited as a cause; but dipping into the *deep*, and stretching, as it does, into the *field*, it is over-laid with the abovementioned variegated stone; in respect of which it may rather be called a vein: and accordingly it takes its rise from the bowels of the earth, and, probably, in the way of an exudation, or fermentation; at the close of which, the resuse, like dregs, separates upwards and downwards, the

noblest parts remaining in the middle.

Yet, not to digress too far, we must here distinguish between those squats, once really formed by the waters of the deluge, and those spontaneously and gradually produced before or after it, barely by length of time. The former are either unchanged earths and fands, or become firm, and thus turned to stone, as the shiver and sand-stone, chiefly here at Friberg. The latter are partly the harder and closer fort of stone, as gems, knauer, and all those banks, or shelves, chiefly coinciding with the deeper under-lying stone; partly fermented, or exudated, petrified, mineral juices. Of the fecond fort, being, at prefent, foreign to our purpose, we shall treat hereafter. As to the first, we shall now offer some answer to the question started above; namely, why, in the deluge-squats, we commonly find the pyrites, and, more frequently, the copper-pyrites. Tho' this question may seem somewhat premature, consider-

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ing the small depth of earth we have hitherto hadoccasion to lay open; our experience, however, reaches thus far; that what lodges in shiver, is pyrites, and that at all times. We here speak of capital squat-works as of veins, over-looking, as of no account, the inter-current small sibres of glitter, and small interspersed eyes of ore: for, where was there ever a spiver-squat of glitter laid bare, where this last was the essential, constituent part, and the pyrites, either not at all, or only incidentally in it, as, we know, is the case of veins dipping extremely deep? or where did we ever hear of noble veins of red and white goldish ore, co-bald, bismuth, glassy ore, and the like, in shiver-

mines, unless in transverse yeins?

Pyrites chiefly confifts of iron and fulphur; now we find shiver exactly to correspond in these two constituent parts of the pyrites, if not essentially containing them. Above all kinds of stone, it contains fulphur, nay, often that alone; as plainly appears in alum-shiver, stone-coal-shiver, and the like black bituminous bodies. To the formation of iron all fat earths are adapted, nay, all earths, fo they be capable of being duly combined with the phlogiston. Iron is the most universal metal, as I have repeatedly shewn already; is the primordial metallic form, producible the most readily and eafily from an earth: iron comes nearest the nature of the inflammable earth, as appears from its deflagration with falt-petre. Sulphur and iron are the two capital, middle mineral, and metalspecies, as undeniably appears from all confiderations, whether economical, medicinal, and purely natural; that were we to suppose any one metal or mineral produced express, these two may, above all other ores and metals, be affirmed to be fo. Again, what is copper-pyrites in ground-mixsion, but iron-pyrites? and tho', on the score of

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the excess of the copper, which may sometimes amount to almost half the ore, it usually quite loses the appellation, iron-pyrites, yet, the quantity of copper with the iron is inconstant and variable: for, iron-pyrites may well be without any copper, as those of Hesse, Boll, Altsattel, Toplitz, &c. fufficiently shew, but copper-pyrites never without iron. And should this be allowed of no weight, yet what has a greater affinity with iron than copper? We have often copper-pyrites veins, without the least lead-glitter, much less any other ore, either attending or intermixed: but where is there any other mine, without a number of different veins, either accompanying or intermixed, and without any pyrites at all? Iron and copper cohere fo firmly together, as often to be scarce separable, as the Strafburg undertakers experience to their cost, at the Lower Hartz, where there lie some hundred quintals of metal, as 'tis called, or black copper, holding 56 lb. of rose-copper the quintal, and 4 loths * of filver: nor can they, with much more facility, separate the grey iron stone (containing 30 lb. of iron the quintal, and tainting the copper) from the copper-ore. Copper, next to iron, above all the metals (if we exclude zink, bifmuth, and regulus of antimony, and perhaps also tin, as belonging to the class of semi-metals) manifests the largest share of phlogiston; not to mention other circumstances, too tedious here to enumerate.

The question may be resolved by proposing another, namely, why in other ore matrixes, as for instance, fand-stone, loam, and the like, which, equally with shiver, are derived from the deluge, there are not also pyrites-squats. To this the answer may be, that all such queries are premature, and ought to be forborn, 'till we can asser, they

^{*} A loth is half an ounce.

have been duly sunk, or dug for, without finding any thing of that fort. In the famous sand-stone quarry, at Pirna, in Misnia, the common oredepth has not been hitherto reached; and what pity is it, that so extraordinary a quarry should not be more carefully examined? The loam-beds, likewise, have equally partaken of the same sate;

namely, to lie neglected and unexamined.

Now, tho' our experience, which is, hitherto, inconfiderable enough, should suffice to give the preference to the shiver, above other stream-beds, in regard to the pyrites fquats, yet it would be no difficult matter to find out some reason for this difference; namely, those parts proper for the mixtion of pyrites, as the fat earth for the sulphur, and the tender earth for the iron, as has been already mentioned, are found, especially the first in the shiver, not only proximately prepared for the pyrites, but also indisputably in greater plenty than in loam and fand: and the matrix is not to be confidered as a bare receptacle, but as a receptacle of proper materials too; that is, the inhalations, or impregnations, called inweatherings, cannot alone have their effect, nor their supplying their materials produce an ore, unless the matrix hold, and reciprocally furnish also, by means of an exhalation, called outweathering, its proper matter; that the passive may, by means of the agent, come into motion, to form the third body here intended. In loam, 'tis true, a fat earth is contained, from which iron may be, and actually is produced; but naturally not in fuch quantity, as that the iron should put on the form of a pyrites, and it is the fame with a body over-dosed with fulphur. In the fand-stone the parts of the whole have too far deviated from the nature of an earth, and arrived at fuch a degree of hardness, to be incapable of a greater remove from the form of an earth, from which

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which orey and metallic particles are to take their rife: for, this stone consists of pure fand-grains, which are fo many fmall flints, and, confequently, the denfest corpuscles; and like so many hardened, indurated matrixes, where the effete materials are, even by the strongest influx, with difficulty brought to motion and conception. Yet here fome might confider, as opposite to this, the commonly flinty and quartzy, nay, horn-ftony rock of the selvages, which, in veins, form the case for the ore. But, not to mention that objects lying near are not always to be supposed derivable from each other, tho' they may fuccessively, or even fimultaneously, happen to exist; the principal reflexion and query here may be, whether fuch quartzy and horn-stoney rock was already become fuch a dense and close body, when the ore began first to be lodged there? or whether it was not of a moister, softer, and a more receptible texture, wherein the mineralifing weathering, or damps, might find lodgement, incorporate itself, and thus the tender veffels of the matrix, namely, the tender selvage, emit some material efflux for the production of the ore? The first opinion fails, for this reason; as it must be allowed, that this stubbornness in the earth was not original, but adventitious; and that fomething flinty, quartzy, fandy, stoney, glass-yieldy, or, in a word, Becher's first earth, might not exist in metals.

And in those productions of the pyrites, for which the deluge has laid the foundation, something peculiar is still to be observed: namely, that pyrites is even found weathered on bodies at a great remove from the mineral kingdom, and unadapted for it, as wood; of which I have both seen and read instances. M. Lichtwer of Dresden, Inspector of his Majesty's cabinet of minerals, has a small piece of wood, on which a glit-

tery,

tery, mock-leady matter was not only manifestly weathered, but lodged in its rents. This sample, which was found in 1658 in an old mine at Schwartz in Tyrol, manifestly shews, it was not only a real unpetrified wood, but also the ore so closely adhering to it, as to exclude the least suspicion of a cheat or imposture. And this has led me to enquire farther after fuch famples; at least, whether ore may not fometimes have been found on bodies, tho' of an extraneous kingdom, yet approaching nearer the nature of stone than wood does; as for inftance, on periwinkles, muscles and the like shells, unchanged, unpetrified; though that fuch parts are also petrified is evident from the fosfils of Boll in the territory of Wirtemberg. And I have feen the muscle-work of Wicrau in Osterland, on the Orla, a mile from Neuftadt, stuffed with fand-stone, in which lead-glitter was implanted deep into the shell, but still distinguishable and separable from the adhering fand-stone; tho' I considered it rather in a petrified than in a native or animal state. But we experience this still more in wood petrified, or reduced at least to stone-coal; M. Mylius, among others, infifts upon having feen famples of that kind, filled with marcasite, from the Fischbach in the territory of Henneberg; and pieces of wood, reduced to marcasite, have been found at Leipfick and Bitterfeld, in digging for wells*. Yet fuch instances, where pieces of shell or wood are become real stone, are immaterial, however extraordinary, in other respects, it might be to find lead-ore, near such fossils, as it would be no less so to find lead-ore in fand-stone. And tho' there were no famples of the pyrites, or any other ore to be shewn on the unchanged remains of the deluge, yet fuch might not come to the day; of which the above sample of wood, overlaid with

^{*} Saxon fubter. P. I. p 62.

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with glitter, appearing but very lately, is a plain instance; and as experience shews, that many things carried off and buried by the deluge have retained the nature of their respective kingdoms undestroyed: the bodies of vegetables, in particular, are of fo watry and changeable a mixtion and texture as to be incapable of any length of duration, they turning either to earth and ash or stone, and thus either degenerating or improving; yet in many places they have preferved themselves from corruption: and bones and shells have undergone a kind of calcination, and wood a hard exficcation. I have, however, had famples, clearly exhibiting parts of animals, in their unpetrified form and mixtion, fuffering pyrites to grow upon them, and thus rendered susceptible of the action of a mineral weathering or damp; nay

even more fo than in vegetables.

Tho' we might well postpone this article to the following paragraph, where it will appear, how the pyrites, without any action of a deluge, may be supposed to be generated barely by length of time, and is fo at prefent, to fay nothing of entire large veins; tho' there is a great deal of room to think, that all of them are not absolutely referable to the creation, as to their origin, but that here and there, amidst the never-ceasing, violent working of the huge mass, there must needs have happened large wastings of ores, and springing or fplitting afunder of whole rocks, and that these still happening, may be attended with new productions, in order to the filling up these rents or gaps: yet having already real testimonies enough to verify the opinion of the new production of ore, it would be needless to call possibilities in aid. In the first place, finter is found with its glitter and pyrites upon it, not only in some old mines at Friberg, but also in various places, in caves, and even

at the day: by finter is meant, in the full extent of the word, all those earths in the groove, which, by means of the gentle motion of the waters, work out and exude from the fiffures (whence they are called gur *) and thus accumulate; turning thick and fmeary, a part hardening to stone, and forming icicles, a part remaining earthy and foft like butter, according to the difference of times, place, the nature of the earth itself, and other circumstances. The last fort consists commonly of an ochry, yellow and brown fubstance, and doubtless is only the metallic earths of pyrites, somewhere or other weathered, or diffolved; its earth, by that destruction, becoming highly tender and light, fettles downwards on fiffures, thro' the water, and also mounts upwards, in its tenderest parts of all, to the day, as is known to be the case of most medicinal springs. The first fort is more of a calcarious or spathy white, not so common, and probably derived from fome fuch rock, which, if not a pure lime or gypsum stone, yet partakes of it; at least, quartz or the like, it cannot be: this we fee from its resolution, particularly by its ignition and extinction; where, by the lixivious odour, by the crumbling and extraordinary degree of whiteness, it bewrays its origin: again, from its composition, when the waters in vaults, and adjoining to walls, (whereof, among others, the great aquæduct, called balfebrucke, near Fribourg, is a plain testimony) let fall again the lime, unobservedly conveyed along with them, and re-apply it to the roofs and fides, in flakes and icicles; yet with this difference, that such a finter, as at the day even in places, that feem pretty close, and yet not altogether so, as quite to exclude the air, arrives not to that degree of firmness and hardness, like what such a one has, that proceeds from

^{*} From the German gieren, fignifying to ferment,

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grooves quite run to decay, or not immediately

exposed to the fanning of the air.

Moreover, we are to observe this circumstance, which gives a great degree of probability to our notion of both these sorts of finter, viz. that the white, like a lime, binds as easily as stone, which the yellow, being metallic, does not: yet it should be remembered, that we are to except the luty or talky finter or gurs; fuch as, in particular, are to be met with, very beautiful, on the Himmelsfirsten and Gunther, at Weissenborn; but which is not fo much of a lime, as a grey-filver white, and does not petrify. In short, the finter is either luty, and of a marl-earth; or metallic, chiefly from iron; or calcarious and petrefiable. Of the third fort, namely, that frequently called stalastites, or stalagmites, drop-stone, and which must be well known from the famous Bauman's cave, is not fo uncommon in mines, provided we are attentive enough: yet, so far as I remember, it is no where found, in the territory of Friberg, fo plentifully as at the mine called Himmel-farthchristi; nor, indeed, can it be so common, seeing, in the first place, old decayed mine-works, and moreover, certain waters, must concur to its production; and there, upon due observation of only the nature of the finter, the most pertinacious in opinion must drop the period of the creation for its first origination; for, there the fiffures, the fides, and roofs, are covered over with a ftony shell, or crust: nay, what is very extraordinary, the water in a pit of the groove, when full, was covered over with a stony crust, as with a thin ice, the thickness of the back of a knife, and tho' loofened at the fides, still remained floating upon the water, whence it was called floating finter.

On fuch drop-stone actual lead-glitter has been found, two samples of which I have in my own possession;

possession; and many other instances I have observed of the production of ores and pyrites, even lately: as, a sinter from the territory of Hohenbircke, from the greatest depth hitherto reached, exactly overlaying a drusy lead glitter, and the latter, a sinter, and this sinter, lead-glitter, as so many pebbles, or buttons, artfully accreted to each other. I am possessed of a sinter, whereon the pyrites is visible, and in particular, the coppery; nor do I doubt but many more such instances may be hereaster met with, when application is made to these subjects, with more accuracy and attention;— so that sinter is still at this day produced in places where before there was none.

It may feem needless to mention particular instances of this kind, feeing earth is known to be derived from water, and stone from earth. Examples of waters yielding stone are very numerous. The Caroline waters at the Prudel deposite a whitish, intermixed with a flesh-coloured, and throw up a yellowish stone, firm enough to bear working and polishing, like marble; and that in fuch plenty, that the inhabitants are, at times, obliged, not without great labour, to remove it, to prevent its choaking up the spring. At Merana, in the County of Schonberg in Misnia, there is a stone-quarry, where we have a plain instance of the same fort: the stone is done over as with so many crusts of ice, and directly beneath the under-turf earth huge masses of finter are dug up. Sinter continues growing fo long as that fort of earth, whereof it confifts, is conveyed to it by the waters, and the free access of the waters not interrupted by the entire concretion of the fiffure, or by other accident. The first is evident from all the abovementioned instances; in particular, the Caroline stone, which may be daily observed G 3

accreting more and more according to the things laid therein; also to fissures and cavities, which often become gradually narrower, and, at length, are entirely blocked up. The second is also very plain, as an increase always implies a free access; and, as evidently appears, among other things, in mixt-works, such as I above instanced in from the Hohenbirck groove, where we see, that where the ore and glitter, forming weather or damps, have, as it were, ceased, the stone forming, or petrifying waters, begin to overlay the glitter with a crust of sinter; and this again ceasing, the sinter to

afford a couch to the glitter.

Here I must not omit mentioning, that this stone forms no layers or shelves, tho' its accumulation be by a shoving of earthy particles precipitated out of the waters, over each the other; whence it separates, not in flakes or leaves horizontally, but rather upwards and downwards; alfo, in breaking, it manifests a texture, shewing its increase to happen fideways, by an apposition of tender threads, almost in the manner of the Hungarian atlas-vitriol. For, from the finter from walls, and thus from lime already prepared, which eafily bears being divided into flakes, we cannot conclude to that which is derived from crude lime-stone, and other unknown admixtures. My reason for mentioning this, is to obviate some mistaken notions about the Caroline white coloured stone-strata, which are evidently distinguishable from each other, not only by the colour, as being beautifully striped like a piece of cloth, or fillet, but also by their easy separation at the coloured parts: and, doubtless, the different colours should afford something different in their internal mixtion, at least in the proportion of it, upon making a due proof of some of the principal, strata, each apart.

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On this finter then, thus lately formed, and still forming, even to this day, we find glitter, iron and copper pyrites, not conveyed by streams of water, nor agglutinated, but weathered thereon, or produced by weather or damps. This I affirm, to obviate a doubt the reader might otherwise entertain, from pieces and bits of ore being loofened either spontaneously, or by men's hands, from veins, and conveyed along by the waters, coming fomewhere or other to lodge and fix, and to be concreted, not only by petrifying waters, but also by binding weather, or damps: and I have had famples, where fuch concretions, by waters, of pieces of stone or rock, was very visible: nor is it any new thing for the damps of ores and stone to fill up again the rents and chaps in vein-stone. The ore on finter is a plain and easy proof in behalf of a weathering, or a production by damps, rather than by way of streaming; for, (1.) both the glitter and the pyrites appear in as compleat, cubical, and angular figures, as they do on quartzy and spathy druse, where few will readily admit the effects of a freaming, and as little doubt of those by damps, as shall be shown lower down. (2.) I never once met with any one piece of ore, either on druse or sinter, tho' I have accurately examined a great many famples, where the piece in question manifested any slaw; all of them, even the smallest bits, having their proper smooth surfaces and fides, as the most indisputed original mixtwork could possibly have. (3.) There must needs interpose a manisest band or cement, either proceeding from the mutual action of the bodies themfelves, or from an external weathering, or from water, to bind them together; and yet, between the finter and the ore no fuch third body is observable to form the band or cement, the ore lying immediately pressed in upon the stone.

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In fhort, the pyrites of fuch places is a new production; and its foundation being but lately laid, how can the fuperstructure be supposed to be of an older date? The finter manifestly is produced as it were before our eyes, and shall the ore then, found thereon, be made coeval with the world? Sinters claim our special regard; and, without vanity, I may affirm, that, as far as I know, no one, before myself, hath ever made the observa-

tion of ores growing on them.

This leads us to confider, whether ore may not be found successively generated in druse, in nests and fissures, rather than on sinter: as, (1.) fuch matrixes are more adapted for the conception of ore, from their flinty, quartzy, and confequently more appropriated nature, than calcarious, fpathy finter-stone: besides, that the ore-weatherings, or damps, lie more undifturbed in fuch close matrixes, than where the gur is in motion. (2.) As there are not wanting finters in druse, whereon, again, ore accretes. (3.) Should we only confider, why those druse exhibit, if not always, yet commonly, and very plentifully, their ore, which is, for the most part, pyrites, on one side only; must we not thence conclude, that what thus adheres to the druse, did not at the same time arise with, or spring from it? Again, that matters, brought together, may have had their origin and flux from that fide whereon they are found; and, iaftly, that they were applied thereon by weatherings or damps? And can we imagine productions, of which often two, three, or more species are found lying on each other, to fpring, either altogether, or instantaneously?

From the most unexceptionable experience, we learn the clearest and purest waters to hold and carry along with them earth; afterwards, to let it fall; further, this earth to turn to stone; lastly, and

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principally, these stones to prove as crystalline and transparent as the clear tacks or spikes on druse; as appears from the following experiment. Take the fresh urine of a boy, leave it to stand for three or four years in a staunch, large cucurbit, about half full, covered over with a bladder, on a shelf, in a room of fo temperate a warmth, that scarce any thing shall evaporate (tho' it be impossible but some should) but only amidst tender mounting steams, trickling down again in drops, the least diftinguishable separation, that can be procured. Now, after hitting on the proportion of the vessel, and the due degree of warmth, there will accordingly be observed, sooner or later, after the precipitation of the very gross, tartareous, earthy particles from this water, above on the rim of the glass, small, white, oblong stones, of the length and fize of oat-grits, adhering so firmly to the glass, as to remain undisturbed upon decanting off the urine. The first time I came to observe them, I could have averred them to be a crystallized falt; but, upon rinfing them carefully out, they evinced nothing faline on the tongue; nor, according to the known quality of falt, did they admit a folution in the hottest water, so that they must be pure crystalline pebbles, oblong and prismatical, like nitre; figures that the quartzy tacks on druse exhibit mostly, and of which I procured a drachm from fix lb. of urine. This stoney matter, which may properly be deemed Becker's first earth, appears also in the actual salt of urine, when melted to a glass. And here we see how excellently, and how far, long digestion, nay, even only time and patience, avail in producing forms and effects, generally deemed impossible, and seldom looked for in elaboratories, except in those of nature; whence fuch stoney matter should be generated in human bodies, is not difficult to be accounted for,

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when we confider the feeds of it may be conveyed

along with the water we use.

'Tis true, a very small matter of the tender essential falt of urine is incorporated in these small stones, as may be easily observed by its volatility, and extraordinary agreeable fmell, upon ignition; yet fo incorporated, nay, fixed as it were, that neither the tafte can perceive, nor hot boiling water extract any of it. Moreover, it is impossible to exhibit either a faline, or other water, whether natural or artificial, containing earth, that ever yielded the like crystals; all the vitriolic, aluminous, nitrous, &c. waters, always shooting into their own proper faline crystals, be the time appropriated for that purpose never so long; yet, with this remarkable difference, that the longer time they take to shoot, the crystals prove much larger, harder, more durable, and so far approach nearer to the nature of stone; but, in a pure, insipid, earthy water, tho' ftanding never fo long, no experiment to this purpose is extant; and indeed, from waters entirely devoid of falt, no fuch thing is to be expected, as they want the requifite cement, or interposing substance.

The shiver-mines of Ilmenau in Franconia, afford those well known bodies, called kidneys, of an oblong oval figure, and enclosed in shiver, as in a shell. In these we often find, together with the sigures of fish, sigured cavities, often containing a clear water, bearing the impressions of ears of corn, spray of the pine-tree, or rather, a kind of coral, the circumference of which is set round with small, transparent, white stones, like sugar-candy; and tho' these stones may be easily crushed under the teeth, yet, in the fire they lose nothing of their hardness or transparency. Now 'tis impossible to imagine these small stones were originally created, the circumstance of the water contained in the ca-

viries

vities probably fuggefting their having shot from

that water, like a falt.

Nor will it feem unnatural to view in the fame light the druse, or those cavities candied over with crystals and variegated stones, tho' we could not by art imitate their beauty, fize, and firmness, for want of the proper means and opportunities for that purpose. It may be presumed that the earth was, at first, a foft, yielding, spongey body; that, by the gradual separation and evaporation of the superfluous moisture, it became more and more indurated and exficcated; that by this means, the earth, in particular the firm rock, came, by violent shocks, or earthquakes, to acquire rents and fisfures; that in these, the several forts of waters happened to lodge; that these waters contain earth; this earth turns to transparent stone; all which propositions are easily deducible from what has been already faid: at least, no one, rightly confidering the proper crude ground-bed of these druly stones, can find any better method of accounting for their origin: that they should spring up from it like a mushroom, the bare inspection is sufficient to difprove; as no cohesion or connection appears between them, only an external application; and this so very evidently, that the drusy stone lies quite loose and naked in its nest or bed, consequently, without manifesting any thing like a root, or with its stem, which is mostly a quartz or flint adhering to it, easily separable from the crude rock underneath, in which no root is observed to run and lose itself: neither can these unsaline crystals be supposed to proceed from pure damps or weatherings, for the weatherings that produce any thing in fiffures, move laterally, as may be feen in ores on druse; whereas the stones in question stand up and down, like a fet of teeth in a jaw-bone;

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nay, fometimes with pieces in them like waterauts, which scarce cohere in one single point, often not at all. Upon the whole, all circumstances agree, that neither an exhalation nor inhalation, but a crystallisation from waters, like the shooting of falts or fugar, is the genuine, if not the only cause of mountain-crystals, and the like transparent, variagated stones. I shall say nothing of their figures, which, like common falt, are either cubical; or like nitre, prismatical; or like tartarus vitriolatus, of irregular angles, and unequal fides, commonly hexagonal: nor mention, that an unfaline crystal earth, the not in such plenty as a saline, is yet as intimately mixed in the water, nay, in the fullest degree of clearness, passes through the closest strainers; consequently, the crystallisafation of falt is here not improperly alledged for a model, or pattern. In short, the pyrites is a thing that has grown, still grows at this day, and will continue to grow on druse, so long as the interior parts of this mass of earth are subject to those motions and diffolutions they hitherto have undergone. Here 'tis worth remarking, that the pyrites generally possess the eminences of the drule, and often their outmost tacks or teeth, and that only with one of their angles touching in the fewest points possible, and not lying, but standing thereon; shewing that they were not there produced, but conveyed thither from some other quarter.

I have had many famples of mixt-work, with rents and breaks in the rock; the former filled up with, and the latter joined together again by pyrites. Some druse, or quartz, manifest such cracks and apertures, as plainly shew they were formerly entire, and afterwards burst or sprung asunder; and in these fissures the pyrites has been found in-weathered, or lodged: so that I know not whether

it be fo very necessary to trace such fissures as high as the creation, and not rather suppose them of a much later date. Moreover, I have had pieces very clearly shewing that they were broke off, and again joined together by a pyrites-weathering, or damp, forming one entire mass; nay, in part, crusted over with pyrites; but this cannot be reckoned any

thing new, or uncommon.

What is worth enquiry is, how pyrites can get into close folid rock, as a knauer; as miners, after masons and quarry-men, call a fort of quarry-stone, found with us, and generally elsewhere, directly beneath the under-turf earth; consisting of very small, nay, scarce distinguishable seams, and two forts of stone; one, a grey, sparkling, scaly fort, or a glimmer; the other, a white, quartzy fort, constantly interchanged with the former, and both

closely joined together.

In this knauer small eyes of pyrites lie, and that on the finest fissures, but not discoverable before the stone is parted asunder, and then most certainly, the pyrites often appearing rufty; confequently, a weathering, or a watering producible of rust. must have found access thither. These eyes are also here and there fingly interspersed in the most entire and firm rock, without the least figns of any destruction or disfolution. Whether the first be shoots or capillary veins from larger branches, I. shall not pretend to determine, but the second are fomething peculiar: they cannot be confidered as small shoads, as the knauer itself is not such, but a rocky, wild stone, constituting an original part of the creation; consequently, such eyes must have been produced in its foft, juicy, and yielding state, before the matrix was become perfectly hard, and unfitted for conception, in which case, the impregnating damps and mineral juices could have no accefs.

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We are next to examine those periwinkle and muscle shells, either quite penetrated, or crusted over by the pyrites; and fome of these shells have their whole cavity lined therewith, as the belemnites; others, together with the pyrites, hold a felenitical matter, or gypfum-ftone; again, in others, the shell is entirely pyrites; again, the pyrites is externally weathered on the periwinkle or muscle figure, which is commonly a marl, or gypfumstone, sometimes at one, sometimes at the other end, and fometimes all over it; and, which is the rarest case, the shell still remaining, the pyrites lies immediately either on, under, or between the shell. Now though periwinkles and muscles are in such quantities in nature, the number thus petrified is hitherto found inconfiderable; but the famples I have either in my own possession, or have seen, or been told of, are mostly cornua ammonis, tellinæ, chamæ, astroitæ, belemnitæ, turbines, pettinitæ, fungitæ, alveolus, Luidii, &c. Though 'tis not to be doubted, but time may discover more forts; nay, that the same may be prefumed of all fuch as lie in earths, where nature finds materials, opportunity, juices, free access, and the like circumstances, as grounds and foundations for a pyritification; for, both muscle and periwinkle works are all, in the ground of their earthy mixtion, one and the fame, namely, already fuch in nature as that, among all the parts of animals, nothing comes nearer to the stones of the mineral kingdom, especially the calcarious fort; confequently that they are fitted, almost in their native state, or at least without any peculiar tedious preparation, barely by means of a flender exficcation, both for a proper petrification, and the conception of ore, is not repugnant to my hypothesis. And thus it depends on the abovementioned circumstances, that fuch shells are, at some times, now found changed;

at others, not at all; also, that the shells either continue to subsist, or are entirely consumed; and lastly, that generally they have no pyrites in or about them: as, among others, we have an instance in the sand-stone, wherein I have, with difficulty, found such pyritisted. From a due consideration of all the circumstances evident in this subterraneous muscle history, we cannot suppose these bodies to be the effects of a lusus nature, or even to be of a subter-

raneous origination.

And should it be objected to my making the productions, namely, the volatile falts and fœtid oils, procurable in the fire from such fossil, figured wood, muscles, and bones, certain indications of their vegetable and animal original, that these salts and oils are already contained in the earth, in particular, that common falt is extremely fitted for volatilization; that, probably, the fal-ammoniac at Puzzuolo in Italy, and the like places, where the bituminous fea-water, or even fal-gem, is, together with pyrites and stone-coal, made to act in a due manner in the bowels of vulcano's; and the petrols, which ftand proximately allied to amber and stone-coal, greatly resemble our oils, burnt out of the fatty, refinous parts of plants; that from afphaltum, black and yellow amber, from aluminous. stone-coaly, black, fatty, shivery minerals, not only such oils, but, in part, also volatile salts may be prepared; yet it does not therefore follow, that the origin of these things in question, though they manifest themselves in, is immediately from the mineral kingdom. In a mediate fense indeed, according to which every thing in nature is in a constant rotation and flux, we must allow, not these matters only, but also the entire vegetable and animal kingdoms, to be derived from the earth, and thence from the widely extended mineral kingdom. Now.

Now in and upon these matters, dug out of the earth, all kinds of pyrites are often very evidently seen; tho' not so frequently on bones, at least so far as my experience reaches; a thing not to be wondered at, seeing they are not so common as periwinkle and muscle shells are; the same also holds good of wood, which is not so well adapted for mineralisation. To conclude the business of the generation of the pyrites, and of ores in general: they are not all of them to be ascribed to the first day of the creation; consequently, nothing hinders

their being still produced at this day.

I have still to add, that the generation of ores appears in some measure to me in the same light, as that of vegetables and animals. measure, I say: For (1.) ores shed no formal seeds, from which, with the concurrence of a proper matrix, ore is again produced. (2.) Ores, according to their internal mixtion, have no fixed period of duration, but remain for ever unchanged, if not exposed to external violence, partly, on account of their peculiar unchangeable manner of mixtion; partly, their bedding, from which the air and warmth those grand instruments of destruction are excluded. Whereas vegetables and animals have their destined periods, tho' stretched out ever so long, from the tenderness of their mixtion and texture: but fo far only I make the refemblance to hold, as in the vegetable and mineral kingdoms, some die. and others again revive.

CHAP. VI.

Of the Iron in the Pyrites.

T.N the foregoing chapter having treated not fo much of the material origination, as rather, if not principally, of the time of the production, and confequently of the creation and generation of the pyrites, I should now immediately proceed to its material principles: but this, at present, is neither adviseable nor possible, tho' a method of writing that most are fond of: feeing we must first consider pyrites, as analysed into its proximate parts, and thus mediately proceed to its principles: and we can as little pretend to begin our refearch as description there, where nature has begun her work; there being difficulty enough to difcover fuch principles, as I will not lay, ought to be made objects of our senses, a thing neither possible nor reasonable to acquire, but by probable conclusions only, fairly flowing from observations.

There is the same difference between the conflituent parts and the original principles of a natural body, as between proximate and remote; pyritæ are derived from water and earth, as their principles, or remote parts; but consist of the following mints; viz. the sat earth, or sulphur; the mercurial earth, or arfenic; the metallic earth, or iron, as their proximate parts. Some instances there are, in which analysis stands verified by Synthesis; others, in which it does not. Cinnabar not only consists of quicksilver, as its separation plainly shews, but may again be formed from fulphur

fulphur and quickfilver, and that most easily and constantly; and there may speedily, though not constantly, be prepared a formal antimony from regulus and fulphur: But in compounding fulphur and iron, the parts into which a pure ironpyrites is evidently resoluble, it does not succeed. The reason of this difference is, in the first place, to be fought for in the metallic earth of iron. which is highly coarse and fixed, nay the crudest of all, and proximately derived from the universal unprepared earth itself, and consequently not so combinable with the tender, volatile, elaborated, mercurial, reguline earths. 2dly, The fulphur, which is fomething highly tender, volatile, and diffipable, flies off and is destroyed, before ever the iron can, by ignition, be brought to conception; or the iron comes to be unfit for the purpose, by losing its metallic form, and turning to a ruft, in which the fulphur cannot find a due ingress to coalesce with it. And hence it is, the fulphur is fo superficially combined with the iron in the pure iron-pyrites, that without any force or violence, fuch as cinnabar and antimony require to separate out of it, barely by the external heat, nay, by the bare access of the air, without fire at all, it may be made to operate on its accompanying iron: which is the formal reason of the crumbling and vitriolisation of the pyrites. It, however, from hence and other instances appears, that the rule, implying the necessity of proving analysis by synthesis, among ores and decompounds, such as ores commonly are, ought not to be looked upon as universal; some bodies evidently bearing analysis, but with difficulty, if at all, synthesis; for instance, the pyrites; others again eafily bearing composition, but difficultly, or not at all, resolution; as the neutral falts.

We shall, in the first place, enquire into the constituent parts, then into the principles of the pyrites: the former we shall consider in this and the following chapters; the latter, namely the principles, in a chapter apart.

In order to treat with propriety of the conflituent parts of the pyrites, we must premise its division into fulphur and arsenic pyrites. By the former I understand not only that fort which yields sulphur and pure iron, with little or no copper or arsenic, consequently little or no sandarach: but also copper pyrites, nay, rich copper-ores; by the latter, that white fort, which contains pure arsenic with but very little iron, copper, or other metal, and with little or no sulphur; the arsenic being in form either of a grey meal, or a sooty arsenical sublimate or sy-stone, and giving, by means of a proper addition of sulphur, sandarach; this kind of pyrites is at Friberg called misspickel, but in the Obergeburge, poison-pyrites.

In short, the former are either more, or entirely fulphureous; the latter more or entirely arfenical. Now in the fulphureous, the iron is the principal and largest part, and of which they all indeed confist; copper holds the second rank, which in some is none at all, in others in a small, in others again in a very rich proportion; fulphur, the third, and which like the iron, is in all the kinds of the pyrites; arsenic, the fourth, of which in many there is none, in some only a very small proportion, in others a considerable one, bewraying itself either in the sulphur slags, or in the sandarach; but contained in no one pyrites, where iron and fulphur constitute the capital parts, so largely, as without the addition of misspickel to the H 2 Sulpbursulphur slags, to be worked for sandarach, so as to quit the trouble. In the arienical fort, a stoney iron-earth is the principal and largest portion; and what is called the fly flone, the second and last; with the observation, that whereas the sulphur in the first fort makes a fourth in respect of the iron; here at Friberg the arfenic in the millpickel commonly makes a third; and at the Obergeburge, often a full half, in respect of the remaining irony, quartzy matter. Nay, the abovementioned black, arfenical, fossile matter, otherwise to be found near red-goldish ore, but particularly pure, without the like accompanying rich filver-vein, in a mine near Schwartzenberg, and there also called poisonpyrites, also testaceous cobald, contains neither iron, nor any other earth, but in the fire fublimes in its entire substance, and thus proves a pure arsenic, or fossile fly-stone. But here the name is misapplied, if we abide by the definition of pyrites, namely, its being an ore, confifting either in a fulphurated or arfenicated metallic earth; whereas this, on the contrary, can shew nothing, either of a metallic, or other earth. On these several constituent parts of the pyrites, I shall take notice of what I take to be subservient to my principal view.

To begin with iron, as the principal constituent part of the pyrites. In general, it deserves to be remarked of that metal, that it consists of a metallic earth, proximately arising, above all others, from the crude, undetermined earth itself; as, among other things, appears from the following observations. (1.) In moisture, particularly in the moist earth, it very easily turns to a rust, consequently to an earth; which can be said of no other metal, but lead and copper, which change, the

one to cerufs, the other to verdigreafe, tho' neither fo quickly, nor in fuch quantities. Nay, fuch an earth, especially that from iron ore, shall, according to Becher's peculiar experience, fo very much degenerate, and turn to a mud and loam, as to lose all metalleity *. (2.) Iron also, by fire, turns sooner to a rust and earth, than copper, lead, tin, and quickfilver, which subsist longer: and this rusty iron-earth, particularly that procured by means of the air or water, and which, in various views, is now called finter, now echre, now yellow, so nearly resembles, in tenderness and fattiness, an universal, yellow-brown, marl-earth, as to be undiffinguishable from it. (3.) Amongst ores, iron in the pyrites, next to cinnabar and antimony, holds the most sulphur, but parts with it much easier than they, even spontaneously; and though in the mercurification and regulation of cinnabar and antimony, it must separate the sulphur, yet it takes a little to itself. Copper retains sulphur more obstinately, fluxing and caking together, rather than parting afunder. The lead in lead-glitter, or galena, will neither so easily separate from its sulphur, but rather vitrify into a cake; though here, as for antimony, iron is used with advantage, for parting the filver: regulus and quickfilver go forth with the fulphur, rather than part with one another. In a word, iron has too coarse, and sulphur too fubtile an earth, to be able, though strongly operating on each other, to mix and combine together lastingly. (4.) Iron, by cementation, takes a much less quantity of fulphur than copper does; for, equal parts of fulphur being conveyed on glowing iron, and glowing copper, the former comes to have about an eighth, the latter a full third part combined to it. (5.) Iron, as well as some other metals, refuses to amaigamate with H .3

^{*} Phys. Subterr. p 595.

quickfilver; a circumstance to be ascribed to its earthiness, as to a crude, unprepared metalleity. In the next degree to iron stands copper, which also resists quickfilver, as we shall afterwards perceive. (6.) Iron is a metal generable not only from all forts of crude, particularly loamy, claiey, marly, fatty earths, as Becher's famous experiment shews, but also gives itself forth, both by nature and art, from vegetable and animal earths, and thus from earths already derived from the mineral kingdom; as there, M. Lemery shews *, by the magnet, from wood reduced to ashes; M. Seipius +, from a piece of wood found reduced to iron in a certain spring: and I myself, in my small collection, can shew from the like peculiar pieces from Bohemia; and M. Liebknecht &, from the like famples: and bere, from the bones of men turned to iron ||. Now I would gladly fee half these observations, nay, Becher's single experiment only, as easily applicable to other metals. So greatly does iron differ from all its fifter metals, as to claim the right of primogeniture! Only we must guard against running into the alchemistical conceit of the other metals being derived from iron. And here we may, with Stahl **, justly complain of Becher's not having distinctly enough communicated Paracelfus's experiment on the transmutation of iron into lead.

Now, fince a crude, loamy, and flimy earth may to eafily become metallic, particularly irony, 'tis no wonder we should look for an iron ore in claiey, luty, shivery, talcky, loamy, &c. beds:

^{*} Hist. de l'acad, &c. Can. 1706.

⁺ Vom Pyrmonter Sauer brunen. p. 51.

S De ligni in mineram ferri facta metamorphosi.

^{**} Spec. Bech. p. 159.

and fince the pyrites is there so often to be met with; besides, no other mineral so very common and plentiful in all forts of stone and earth; and iron, fo univerfally prefent in all pyrites, nay, in many other ores, 'tis more still to be wondered that the ancients should have overlooked it so much, and turned their thoughts on copper only, to the quite difregarding the iron-yield of the pyrites; in which respect Agricola himself seems also to be at a loss. And, fo far as I can learn, Dr. Martin Lifter *, was the first, or among the first, who seems to be aware of iron being the capital constituent part of the pyrites, or the first who clearly expressed himfelf in this matter: Pyrites purus putus ferri metallum est, the pyrites consists entirely of iron; though (when in another place he fays, unus Angliæ pyrites, purum putum metallum est, one sort of pyrites consists entirely of iron) I much doubt, whether he was quite so sure of the truth of his former enun ciation, and whether he knew to give it its full latitude, and true extent. Among the Germans, together with the celebrated Dr. Hoffman at Hall, the famous Dr. Berger claims the honour of the discovery, as he has folidly shewn in his excellent treatise on the Carlstad baths +. As to myself, I had some difficulty, at first, to admit of the vast extent and spread affigned the iron in all sorts of pyrites; nor were my doubts removed by confulting either smelters, or the writers on natural hiflory, but by a careful examination of the feveral forts of pyritæ themselves, and that with no small pains and expence; by that means only I came to be fully convinced of the truth of what Lifter and Berger had writ to that purpose. What made me call in question the affertion of these great men was,

De Fontibus Medicatis Angliæ, p. 43. Ib. p. 19. † Bergeri Commentatio de thermis Carolinis.

that those pyrites, which, with us at Friberg, give only a few pounds of copper, are no longer called pyrites absolutely, but copper pyrites; and that those containing ten, twenty, thirty, and more pounds of that metal the quintal, cease to be called pyrites, and take the appellation of copper-ores; that, however, many, nay, most pyrites, with us at Friberg, are not purely martial, having fome fmall matter of copper in them: but, in fact, I foon discovered the above affertion to have all the justness and solidity that any other proposition in mineralogy could possibly claim: and my experience in pyrites has been so extensive, that, without hesitation or referve, I may aver, all the forts of them, the wbite, the yellowish and yellow, in regard of metal-yield, to confift either entirely of, or to hold iron in equal quantity; or should the iron be exceeded by the copper, yet still to maintain its rank as a constituent part thereof.

Therefore I affert more than what, I think, the above authors have done, namely, that iron conflitutes the ground-earth of all forts of pyrites; a truth to be met with in no other author that I am acquainted with, though no great art be requisite for making the discovery, being what is easily found by only the magnet; a circumstance that seems to do no great honour to our care and attention, as thus the most common and obvious things often escape our knowledge; not to mention the subtilities and empty speculations of philosophers, who, overlooking the information of the sense, rather consound than clear up matters.

The Hessian pyrites from Almerode, called terra martis Hassiaca, and Solaris, but from what heaven I know not; the round pyrites of Alt-fattel. not far from Egra in Bohemia; the pyrites from the Schlossberg of Toplitz; also that round pyrites, eafily crumbling or falling to pieces in the air; and the perisvinkle and muscle pyrites, are, all of them, a pure iron-pyrites, without any the least copper; also excel all others in the fineness and purity of their fulphur. In a word, the pyrites of Acidulæ, Thermæ, and other medicinal springs, nay, all pyritæ in general, that ever came to my hands, and were ever found at mines, in fiffures and veins; or that only break in clay, loam, fand, fhiver, lime, and other stone-quarries, are, with respect to the metal, almost all pure iron, only that they are often intermixed with a little copper. In Misnia there is neither mine, nor vein, of what kind foever, coarfe or noble, at what depth foever, in what direction or point soever of the compass; no ore or stone, of what nature or name soever, where the pyrites does not mostly and principally confift of iron, the copper adhering to it being scarce visible, much less educible. All the copper-ores of the following Misnian mines, viz. the Halfebrucke, Kuhschaft, Hohenbircke, Kroner, Braunsdorff, Kayser-Henrich, Zwolf Schlusfeln, &c. are never without copper and iron; nay, often contain more of the latter than of the former.

One proof of this proposition, namely, that iron is the ground-earth of all forts of pyrites the magnet supplies us with, and so much the more infallible, is this proof, as we know of no other body thus acted on by the magnet; though its force may be spoiled, or impeded, upon over-burning, especially in an open fire, and reducing the pyrites to a brown-red, rusty earth: but this earth may again

again be made to answer the magnet, if, by a due smelting, its metallic sattiness be again procured to it. All pyrites, without exception, desulphurated in close vessels, answer the magnet equally with smelted iron, and a genuine iron-stone. Even the pyrites, that contains copper in no great quantity, is acted on by the magnet; that holding much as ten, twenty, thirty, and more pounds the quintal, not so strongly, but more or less in proportion to the copper it holds; but the copper predominating in a greater proportion, the virtue of the magnet proves more weak and effect, or has no effect at all. The magnet also exerts some efficacy on the missingle of Friberg, and the poison-pyrites of the Obergeburge.

In order to know what fort, and how much of other metals the magnet can bear, fo as to continue to exert its virtue; I, by it, after defulphuration, examined different pyrites-copper-ores, and plainly found it attracted them all, though not within the fame sphere, nor with the same briskness of activity, as it does the pure iron, or poor copper pyrites; but by it I could not discover the exact proportion of iron and copper in each, and, confequently, how much copper the magnet can bear in the iron, without losing its virtue thereon; only I observed a greater efficacy exerted on one fort, as the pyrites of Ilmenau and Sweden, than on those from Lorentz-vein, near the Halsebrucke; those from the Kuhschaft, Kroner, Kayser Henrich, Goslar, &c. in general; but then 'tis not possible, in an intelligible manner, to specify the particular degree of attraction. Again, I am not fure, whether the pyritæ, which here, in respect of the magnetic virtue, are to be compared together, have always gone through one and the same

degree of fire. For, according as a copper-ore happens to be burnt too little, or too much, the magnet manifests a greater or less degree of briskness on it: and should I attempt the making a proof or two only, it would be impossible so exactly, in the other proofs, to hit again on the due length of time, and the proper degree of fire: or, should I work several proofs at once, as, for that end I have constructed my reverberating furnace for defulphuration, one and the fame degree of fire could not possibly be applied to each apart: not to mention, that of many ores I have only employed fmall parcels, being only provided with fuch; whence 'tis easy to judge, a small parcel · may be sooner fitted for the magnet than a larger: and lastly, 'tis probable, pyrites-copper-ores do, together with the two capital metallic earths, contain also a crude, unmetallic earth, and that in various proportion, and which is neither to be weighed nor measured. So that, besides the copper, there is something else in the pyrites, that hinders and weakens the effects of the magnet.

But, still more certainly to discover the proportion of copper the magnet can bear in the *iron*, I melted both these metals together in different proportions; as for instance, siled *iron*, and filed copper, in various layers, committed to a crucible, with a flux consisting of two parts of the black flux, and glass, and one of borax and salt of tartar, to between one and ½ and two parts of metal, and found the magnet could bear in the *iron* half the copper; nay, I doubt not, a greater proportion, which I cannot at present ascertain, as several proofs miscarried with me. Being engaged in these experiments, I was willing to know what, and how much of other metals the magnet could suffer in *iron*, and the result was as follows.

(1.) Iron dosed with the above falt and glass, even in the brifkest fire of a wind-furnace, not to be brought to flux without calcination and reduction. (2.) Iron making a black flag. (3.) Iron refusing melting with lead, and always swimming a-top, unless previously divested of its metalleity, and reduced to an earth; whereas, otherwise, in its metallic form, intimately entering into all metals and femi-metals. (4.) Iron burning away fooner than copper, because more difficultly smelting. (5.) Iron, to be acted on by the magnet, bearing as much gold as copper. (6.) Also as much filver. (7.) Iron entering tin, forming therewith a regulus, on which the magnet strongly acts. (8.) With zink forming a malleable regulus, like filver, yet hard, and not backward to the magnet. (9.) Iron going into bifmuth in fuch fort, that tho' the brittle regulus thence arifing, be confiderably impregnated with, nay, confift of above 3 bismuth, yet, notwithstanding, answering the magnet. (10.) Iron melted along with brass, continuing still subject to the magnetic virtue, where the calamy is still observable from the yellow cast of fuch iron. (11.) The magnet also bearing regulus of arfenic, prepared by means of iron. (12.) Bearing fly-stone, sublimed from misspickel, or poifon-pyrites; also the being smelted with iron. (13.) But not at all bearing the regulus of antimony in the iron, though I have made the trial in various ways; neither the lapis de tribus, though metallifing with iron; a circumstance I as much admire, as others may be apt to disbelieve it. I shall further add, from my experience, that from iron and tin, a quintal of each, I have procured one quintal and of regulus; from four quintals of bismuth, and one of iron, four quintals and 4 of regulus; from

quintals of *iron* and antimony, four quintals of martial regulus of antimony.

A fecond proof for the universality of iron in pyrites, we have from antimony, seeing on the pyrites the sulphur of the antimony is equally consumed, as on forged iron; depositing, especially with the addition of proper salts, the regulus, so far forth as the pulverized state, to which the pyrites-iron must, by the desulphuration, be reduced, will permit: so that the very sew pyrite, wherein the copper entirely predominates, cannot reasonably be supposed to affect our proof, as the existence of such an iron metal-earth seldom can be denied.

A third proof we have from the vitriolifation of pyrites; all pyrites giving forth a vitriol, as they all hold a fulphur, excepting the misspickel, when pure and unmixed with other pyrites. All forts of vitriol, whether native or factitious, are either purely martial, purely coppery, or confifting of both: the first is of a sea-green cast, and sweetish taste; the second blue, and tasting sharp and naufeous; the third, wherein the martial predominates, may conceal its coppery naufeous admixture from the fight, though not from the tafte. In short, all vitriols consist (1.) of the strongest mineral acid, which comes either from fulphur, or the air: (2.) of a metallic earth, which is always either iron or copper, or both together, though in different proportions; whence all the vitriols, as they are called, from filver, lead, &c. made by means of aqua fortis, vinegar, &c. cannot be classed with the abovementioned. As to pure coppery vitriol, it will be a hard matter to find any fuch; for though the cement waters, as they are called, or, properly, the copper-waters of Hun-

gary, and other parts, do, by throwing in iron, let fall the finest fort of copper, it does not follow that they are purely coppery, feeing there are few pure copper-pyrites in nature: and fuch pyrites as naturally turn to vitriol, cannot do fo without some admixture of iron; but a pure copper-vitriol must be solely prepared from fine, smelted copper: or otherwise, by art, and with the greatest attention separated from mixt vitriol. The third fort is the most common and universal at mines and huts; and, whether native or factitious, it will, upon proper trial, particularly upon a due separation, be found to be mixed. The first fort is, nevertheless, not so very rare, that we need go in quest of it as far as Almerode in Hesse. But tho' our fulphur and vitriol pyrites, as they are called, generally contain some copper, yet, by a due evaporation, and crystallifation, of fuch vitriolic admixture, a confiderable quantity of pure iron vitriol may be procured.

- (4.) It is also observable, that the regulus procured in smelting for copper-ores, and called black copper, has that black colour chiefly, if not always, from the iron such ores happen to contain: moreover, there is no one fort of copper-ore, that remains untouched by the magnet.
- (5.) I might here also alledge those scoriae, which, in copper-ore proofs for silver, always arise dark and black; whereas, doubtless, had there been no iron, the colour would prove of a liver, a brown-red, even to a high-red cast, the proper colour of copper: for though lead, without which no incostion, or scorification, can possibly be made, should happen to mix with it, yet it could not entirely destroy the original colour of the copper;

as little as it does the black cast of the scoriæ of iron-pyrites, though it bring them somewhat nearer to a brown. I shall leave to further reslection the vitrification I performed, without additions, in a glass furnace; where, both from copper-ore, the common pyrites, pure sulphur-pyrites, and the arsenical, as the mispickel, and mock-lead, I usually procured a black, dark glass.



CHAP.

CHAP. VII.

Of the COPPER in the PYRITES.

EXT to the iron, the principal metallic earth to be looked for, and met with in the pyrites, is copper. Pyrites is never without iron, often without copper, which, next to iron, pyrites most affects, and which, of all other metals, is the nearest allied to iron; as may appear from the following remarks. (1.) I own there is no experiment extant to ascertain the transmutation of iron into copper, though a great deal has been faid to that purpose; the error having, at least, arisen from the vitriolic waters of Hungary, wherein a precipitation, rather than a transmutation of copper happens by means of iron. As Lohneiss* mentions the like to happen at the Rammelsberg; and the late M. Heineman, inspector at Bottendorf, made an ingenious imitation to that purpose; and I myself, but lately, to my great satisfaction, in the tin flock-work at Altenberg. As to the arfenical pyrites of Sweden, from Gothe-gruffwan in Westmanland, which, after some years exposure in the air, is faid to turn entirely to a copper, this proves to be either a mistake, or a bare hear-fay, without any foundation +; yet, I imagine that a transmutation among imperfect metals, supposing fuch a thing possible, should soonest of all happen between iron and copper. (2.) Copper, next to iron,

^{*} Berg-buch, p. 332. Toll. Epist. Itin.V. p. 192. Wedel. in Ephim N. C. Dec. I. Ann. VI. VII. 1673, 1676.

+ Lee poldi Epist. de Itin. Suecico. p. 82.

is the most universal metal in nature, there being scarce a vein, whether of lead, tin, or even of the richer forts, without it; though there are veins of pure copper-ore, without any admixture. (2.) Along with the fulphur in the pyrites, copper exhibits much fuch a mixture as iron does, only that in one the colour is fomewhat more yellowish, in the other more pale: and in this refemblance other ores do not equal the pyrites, though they may one another: for instance; sulphur with lead, sulphur with regulus, also, by means of art, sulphur with tin, have a confiderable refemblance among themfelves. (4.) Copper, 'tis true, does not emit its fulphur so readily from its ore as iron does, but rather runs, and cakes together; and therefore will not bear any violence of fire, but only should be treated with a foft degree of roafting: and when, by the interpolition of quartzy, mockleady, and the like stubborn forts of earth, their running together, or caking, is prevented, the fulphur also the more readily separates. (5.) Both of them, in one and the same manner, receive again the fulphur by cementation; only that the copper is somewhat more penetrated by it, also retains more of it, and for a longer time. For the rest, both of them, along with sulphur, form a rusty, sooty mass; whereas the white metals, and the femi-metals, usually, by its means, acquire a glittery, antimonial, and thus a more ory form. (6.) All imperfect metals, without any one addition, may be made to burn away, or rather lose their metalleity, and turn to an earth; yet none fo easily as iron and copper. Stahl * supposes this to happen fooner to the latter than to the former, but, in my opinion, equally to both; though, from my proofs, which are difficult to be made accu-

^{*} Specim. Bech. p. 298.

accurately, I cannot support the contrary; only for far I observe, that both metals, if not suddenly committed to a very brisk degree of fire, throw off scales, which hinder the smelting; nor do they recover their metalleity even by the strongest pitch of fire, without additions, but turn to a scoria or glass: which remark, in regard to a sudden brisk fire, may be also made, with respect to the other metals, particularly lead and tin. (7.) Iron and copper are the only two metals, which change to a proper vitriol, a thing not to be affirmed of any other. Whence (8.) it appears, that these metals are of an equal fitness and texture to receive the mineral acid, whether from sulphur or the air; tho indeed with fome inequality in this receptibility, which is greater in iron than in copper; whence the latter appears to be of a closer texture than the former; particularly fuch a body, as returns not fo readily to its univerfal terreity, but is arrived to a more heightened degree of metalleity. Nay, (9.) they both lodge well together in a vitriol; and tho' at last by a careful evaporation, like all other faturated falts, they may be confiderably separated from each other, yet the copper with difficulty parts from the iron, after having once been in contact with it. (10.) Next to iron, copper is of all metals the most difficult to flux in the fire. Copper is also the hardest metal: whence, among the ancients, in defect of iron, it was used for making fwords and fcythes; as in the cabinet at Stockholm a fword of that metal is still to be seen, and the like usually to be met with in ancient graves. (12.) In both, preferably to the other metals, gold finds a lodgment and an aptitude for generation; yet more so in copper than in iron. (13.) Copper,

^{*} Elvii & Benzellii Schediasma de re metallica Sueco-Go-thorum, p. 14.

Copper, next to iron, amalgamates with mercury with the greatest diffiulty; whereas gold and silver amalgamate with ease; also lead, tin, and zink most readily. (14.) The magnet chiefly and in greatest quantity bears copper in iron.

Whence, a priori, 'tis easy to see, what probability there is for copper to lodge along with iron in pyrites: and, a posteriori, or from examining the pyrites itself, what just foundation there is for that probability. But, as copper is not common to all the forts of the pyrites, fome containing pure iron only; and confequently, as the pyrites may sublist without copper, so copper must not be considered in the fame light as iron: namely, as an effential part of the pyrites. But in regard the incidental existence of copper therein extends so very widely, that (1.) very few pyrites are without it; (2.) many copper-pyrites have a large copper-yield; nay, some of them, almost to a half; so, next to iron, this metal deserves our greatest attention. Though I would not dispute the excluding such copper ores, as come very high in yield, from the class of pyrites in general, and the putting them in a peculiar class by themselves; and then considering the copper therein, not as fomething incidental, but as a necessary part of that ore. Only we must not, with the Ancients, run to the other extream; namely, that of neither regarding, nor looking for any other thing in the pyrites but copper, as if they never contained any iron.

Hence it has happened, that vitriols have noone name affigned them, denoting their iron; being indiferiminately called chalcanthum, chalcitis, cuperofa, or cuprirofa, &c. And this has fo far prevailed, that not in Greece and Italy, but even in Germany it-

I 2 felf.

felf, all forts of vitriol, even that principally from iron, have to this day no other appellation than that of copper-water; the iron being confidered as something incidental, even by modern mineralists.

Copper, however, has a very extensive spread in the pyrites; in regard to place, yield, and also mightiness, as miners usually speak, with respect to the breadth and thickness of their veins. As to place, there is scarce a mine, without some appearance of copper-ore. 'Tis found in all forts of earth and stone; in shiver, lime-stone, quartz, spad, kneiss, and gemis: though it generally appears, that the pyrites in clays, lutes, and lime-stone, are for the most part principally irony; and often pure and unmixed; whereas copper-ores, either poor or rich, must be sought for in quartzy, spathy, shivery, and the like stone. Copper-pyrites, or ore, breaks at different depths; in some places, in day veins, as has been faid above, almost beneath the underturf-earth; though rarely, and as may be eafily imagined, thinly fown, and not fo mighty as in the deeps; in other places, and more frequently, in the depth; of which the famous mines at Fahlun in Sweden are pregnant instances.

Here I have often put the question to myself; whether the pyrites does, with the depth, decrease in non, and increase in copper yield; namely, with this view; whether the common pyrites, employed in making sulphur and vitriol, and in the operation of crude-smelting, and in metal pure iron almost decreases with the depth; that is, becomes weaker or smaller in veins? or whether, like other ore veins, as lead and copper, it rather encreases? And to mention only the pyrites-copper-ore, it is well known, that downwards it still grows mightier or larger.

larger; whereas the pyrites iron-ore, that runs from above inwards, loses itself more and more, upon the encrease of the former. Whence it may be probably conjectured, that iron and copper are, in regard of their proximate metallic ground-earth, if not one and the same, yet greatly resembling each other, and differing only in the degrees and periods of coction, maturation, and exaltation: particularly, that those particles, which, in the iron-pyrites, were to be carried no higher than to the form of iron, are, in the copper pyrites, on the contrary, or copper-ore, to be raised to a higher and nobler form; that is, to that of copper, as what requires a different and a more thorough degree of coction and maturation.

What confirms the conjecture of the iron and copper pyrites having the same original (in particular, that the one is derived from the other) is, that the copper-pyritæ seldom begin from the day, or beneath the under-turf earth; whereas the iron-pyritæ commonly manifest themselves there; nay, where the former happen to appear soon (which nevertheless is rarely observed) the latter do not only equally as soon manifest themselves in huge beds, stock-works, bellies, and ness, but are also gradually accompanied by the former. Yet all this does not fully satisfy the query; the nature of the deepest, that is, of the sole or bottom of the mine, as far as it has been sunk, being besides to be considered.

Now, here again we are not to doubt, but that iron-pyritæ lodge also at the greatest depth, even in the center of the earth; it being possible, that the same causes, that operate near the surface, should also exist at the greatest depths. Our experience and knowledge are, however, not sufficiently.

ciently extensive, fully to answer this question, a great deal of attention and caution being requisite in forming a proper judgment on the case.

Now, as to the copper-yield in each fort of pyrites, whether denominated copper-pyrites, or copper-ores, I have in various ways attempted to discover it, without leaving concealed the smallest share of copper, that happened to be therein. As to those that contain much copper, or only a pound the quintal, the method of extracting it is a thing well known: if first, according to the common way of assaying, they be brought, in their unroafted state, by means of pounded glass, to crude stone; which crude-stone, with the usual dose of black-flux in a crucible in a wind-furnace may be reduced to black-copper; and this again in the affay-furnace to rose-copper; tho' to procure the copper, on the score of its being apt to burn away, from extremely poor copper pyrites, care and experience are requifite. And, as I have had feveral forts of pyrites from our mines, from which neither I, nor the most experienced assayer, could extract the least copper, I have discovered other ways to answer the purpose. The colour I found to be fallacious; and even extremely pale copper-ores to be rich in copper, this paleness arising from the defect of fulphur, and the over-dose of arfenic.

These poor copper-pyrites I tried both in their crude and roasted state, nay even in their iron-regulus, with vinegar, also spirit of sal-ammoniac; as these are sharp waters, which copper readily yields to; but without the copper giving forth its green and blue colours, on account of their being entirely defended by the iron: and when any green cast happened to manifest itself, it was owing to a coppery iron-

iron-regulus, and to pyrites, where the copper shewed itself bodily by the common proof, without the trouble of torturing with vinegar, &c. Lastly, I proceeded with them in the way of a vitriolifation, both by means of the air and fire, opposing such vitriol to a pure martial fort, made by art from iron by means of oil of vitriol; and thus sufficiently pure from all copper: yet there was no difference of colour observable; though upon tasting it, its nauseousness failed not to manifest itself. But a vitriol, mixed with fome alum, though otherwise entirely free from iron, as is often the case of that from shivery and black kneis, pyrites-vein-stone. as is that of Braunsdorff, and the Hungarian native vitriol itself, causes such a degree of nauseousness on the tongue, as though it were coppery, that it is no easy matter to distinguish them: as I was long unacquainted with this, I could affirm nothing with certainty about it, but was again obliged to have recourse to iron, which at length extracted the copper out of such vitriols and pyrites, wherein I never suspected any such thing to be. thod in short is, to dissolve the vitriol in common water, and put a polished iron wire therein; when the copper, though in the least quantity possible. not only visibly colours the iron of a copper-red. but also crusts it over with a kind of copper skin. whilst the iron in the mean time consumes away, and partly goes into the vitriol mixture, and partly falls down to the bottom; and this fo long as there remains the least copper therein: fo that this is the best way of purifying a coppery iron-vitriol, as shall hereafter appear more at large.

After premising in general the yield of other ores, we shall in particular treat of that of copper. As to the noble metals, gold and silver, their yield

in fome ores, namely, in the glaffy and red-goldifb fort, is confiderable, or at least so far constant, as that the former, when pure, and without any rocky admixture, affords always above a half, and commonly about two thirds: the latter also, when pure and fine, usually above a half in filver, and never lefs. But then we must here regard the proper and effential characters of fuch ores; as no ore is to be accounted a glassy fort, that will not bear the being cut, hammered, &c. A red-goldish fort may also happen to have some foreign admixture, as appears from its dark cast at Braunsdorff: and thus in proportion to fuch admixture, its yield falls short of half. But in most ores, the yield in noble metals is fo variable, that there is no coming at near fo much certainty for these, as for the glassy and red-goldiff ores.

Lead-glitter, or galena, holds sometimes a half, fometimes a whole loth, fometimes two, three, ten, and more loths of filver; not to mention a fort, that rifes to Marks* the quintal; among which there break noble veins, in particular of white goldish ore, tho' often very unobservable. Copper-orealso, in regard of its filver-yield, greatly rifes and falls: and here I have observed, that when it comes to loths, it is of a dark-grey cast, and then called fallow copper-ore; and when to marks, this dark-grey hue remitting somewhat, it comes to be called fallow ore: nay, the white-goldish ore, which, so far as I could learn, is certainly a copper-holding fort, only fo far differs from fallow ore, that fometimes in Elver-yield it has rifen very high, namely, to ten, twenty, thirty, and more marks the quintal, and on the contrary, falls in copper: and thus the wbitegoldish ore cannot, like the red-goldish fort, properly

^{*} A mark in the language of assayers is half a pound.

constitute a class of filver-ores; as being not only highly inconstant in filver-yield, but peculiarly coppery, which can never be said of any red-goldish ore.

As to the imperfect, or rather, ignoble metals, their ores are in more instances sound of a constant yield than those of the noble; as in particular, we learn from lead-glitter, white and green-lead ore, tin-stone, iron-pyrites, and cinnabar; glitter, or galena, commonly containing two thirds, nay somewhat above, in lead; and hitherto I have sound none falling much short of a half. The same we observe, and that with more certainty, of no one ore so much as of the rich tin-stone. White and green lead-ore hold ordinarily above three sourths in lead, and never under, only allowing for its incredible volatility.

Sulpbur-iron-pyrites always yields about three fourths metallic, namely, iron-earth; and allowing for its volatility, neither more nor less than a fourth of sulphur. Arsenical, or poison pyrites, which has also constantly an iron-earth for its ground, when pure and fine, has a like yield, allowing only for a third, or somewhat over, of flystone, or arsenic. Cinnabar-ore has often somewhat foreign in its mixtion; thus not always exhibiting its due, beautiful, red character, but sometimes appearing of a brown-red, more or lefs, almost like a brown-red iron-stone; but when arrived to its true degree of perfection and purity is, like the other, found in its proportion of fulphur and quickfilver, as I to 6 or 7. And here it were to be wished, affayers were more careful in noting down the feveral yields of their ores, not omitting at the same time to register any doubts that might arise in the course of the process: as by this means

we might by degrees arrive to certain axioms, that might be depended on, with respect to the metallic mixtion of ores.

Some of the above-mentioned ores, namely, antimony and lead-glitter, agree more than a little, both in their measure of sulphur and metal-mixtion; also in the kind of their volatile, namely, sulphur portion; nay, almost in the volatility of their metallic or semi-metallic portion; and besides, in the separability of their metal from their sulphur. In particular, that these, before all or most other ores, are in their mixtion sound of a like proportion of metal and sulphur, as that their metal, at least, ever outweighs the remaining ore-portion, but the contrary never happens. Farther, that accordingly, tin-stone, cinnabar, glassy, and red-goldish ores may be classed amongst the first, of whose metallic yield the most solid and constant observations may be made.

Now to return to our pyrites-copper-ore; I have not only assayed various sorts thereof, but employed all the care and attention needful on such occasions; as separating, picking, and cleaning; and sound their yield seldom amounting to half, nay, generally salling short by 3, 2, down to 1 pound; consequently a yield so various, as is not easily to be met with in any other genuine ore; a circumstance that deserves a greater degree of attention than has hitherto been thought proper to bestow upon it; not to repeat what was said of lead, quicksilver, and regulus of antimony, whose proper, pure ores in metallic yield never sall so low, nay constantly hold to one and the same degree of weight, without any material difference, allowing for what is lost, from their aptness to volatilise, to

be burnt away, and to scorify, nay, from inattention and negligence in the operator. The same may with more propriety be said of tin, whose proper, pure ore, called tin-stone, also tin-granates, constantly give the same, and that a rich yield, namely, above a half. This great variety in the copper-yield of pyrites affording us no certain axioms or truths, puts us upon the necessity of framing so many classes of them, as there are different yields; and therefore copper is to be considered as something incidental to pyrites.

It were to be wished we had some external signs or characters, whereby to ascertain the different yields of the copper-pyrites. The density, closeness, and weight of the ores are not always to be depended on. Their structure, which is either stellate, testaceous, or run, or meited together, as it were, so far manifests the difference of their internal substance, as to shew that the stellate pyrites commonly contains no copper at all, or but very little; those consisting of different coats, to be generally arfenical; in which respect they are here at Friberg called cobaldish, nay cobald itself; but as to those masses of pyrites, which appear melted, or run together, it still remains a difficulty to determine their yield. The colour proves a furer guide in this case; the more yellow and greenish the pyrites shews, the richer it proves in copper: yet, from the absence of these colours, the absence of copper must not be inferred. For though this inference might in most instances hold good, especially in regard to some one particular mine-work; for instance, that of Friberg; yet the above-mentioned fample of a certain copper-ore confiderably white, such as I never once after saw, heard, or read of, might caution us against entirely and foldly

folely relying on the colour. The furest way therefore of judging of these ores, where the structure affords no light, is, together with their colour, to take their weight, density, and glittering, shining appearance into the account. True it is, the abovementioned copper-ore, which yields to the quantity of 40 pounds in the centner, appears very pale, and almost like a white pyrites; but, on the other hand, from its density and closeness, it must be of a more metallic nature, and not barely a white pyrites or misspickel, but a body only invested with arsenic, and thence ought to be imagined to be more coppery. But what judgment then are we to form of the fallow-ore, fallow copper-ore, copperglass, and copper-lasul? Fallow-ore is a grey fort, darker than the white-goldish; containing between 1 and 2 marks of filver, usually breaking, as we fee at the Croner and the Halfebruck, with yellow copper-ore. Fallow-copper-ore is darker than fallowore, and therefore expressly denominated from copper, as containing more of that metal, and much less silver.

Copper-glass is still darker, inclining much to a black, as being highly irony. Copper-lasul distinguishes itself by its steel-blue colour, though misuse has introduced the calling a yellow greenish copper-ore, a copper-lasul. Among the ancients copper-glass denoted only a copper-lasul. But here to obviate much difficulty, these ores, but just mentioned, may well be excluded the class of pyrites, as not properly belonging thereto; though I thought it necessary to mention them, as they serve to clear up the business of ore-colours; and, in particular, to find out the marks of copper-yields. That the iron in the pure iron-pyrites appears not black, or as an iron-stone, but yellowish, is solely owing

owing to the fulphur; without which there is nothing to be found in the pure iron-pyrites, capable of imparting such colour to the iron. That such ironpyrites, whose sulphur is only mixed with some arenic, deviates from a yellow more to a white, is undoubtedly owing to the arfenic. That nothing but the copper heightens the yellow colour of the common iron and fulphur pyrites, and makes it run to a greenish, is a truth as little to be doubted of. But why a pyrites-copper-ore, containing 20 pounds of copper in the centner, is not so eminently distinguishable in colour from that which holds only 10; and why it is often a difficult matter to know a very rich from a confiderably poor fort, three reafons feem affignable: one certainly is, the arfenic, which imparts its high colour to the copper, as is well known from the operation of white-coppermaking, and prevents its coming to that degree of yellowness or greenishness, which copper, with fulphur, is wont to exhibit: and thus fulphur is more copious, nay, as it were, more indispensably neceffary in pyrites-copper-ore than in pyrites-iron-ore; as the fandarachy, or ruddy crude fulphur, always procurable from the copper-pyrites-ores, sufficiently thews.

The second reason is the proportion of the sulphur in respect to the remaining principles of the pyrites, being what I found pretty uniform and constant in the pure iron-pyrites-ore; but in the copper-pyrites ore not only in general, in a smaller, but also a more variable quantity.

The third reason probably may be derived from a circumstance, of which I shall make some mention in the following chapter; namely, an unmetallic, crude, undetermined earth; which,

as in many other ores, so also is it to be met with in the pyrites; and which, both in respect of quality and quantity, may serve occasionally to heighten, or to lower the colours of ores.

This third, together with either a defect of fulphur, or a plenty of arsenic, may be a concurring cause, why the often mentioned rich copper-ore of Hohenstein, has acquired so very pale an appearance, that were it not for its uncommon density and closeness, it might easily be taken for a yellowish pyrites, or for what it really is not. In such circumstances, we must be upon our guard in judging of the pyrites by their colours, at least we must not suffer ourselves to be misled by the pale; though in such things, where many circumstances must often be considered together, colours afford the greatest light, as was observed above, chap. II.

Lastly, I must add, that in the white pyrites there is no copper at all. Now, whether any, or how much copper, there may be in kupffer nickel, a fort of cobald, of a copper-red, and allied to the white pyrites, is a thing that must be previously enquired into.

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CHAP. VIII.

Of the UNMETALLIC EARTH in the PYRITES.

THAT along with the iron and copper in the pyrites, there is, besides, a fixed fort of earth, which is neither sulphur nor arsenic, neither iron nor copper; in a word, which neither is itself, nor can yield, any metal, is a thing deserving a particular consideration, as being one of the peculiar principles of the pyrites. Upon this head we shall briefly only (intending to leave the further disquisition of the subject to the more minute examination of others) consider these four things; (1.) What we are to understand by such an unmetallic earth: (2.) Whether such an earth is to be observed in other ores: (3.) Whether such can be shewn actually existing in pyrites: (4.) What its nature and properties are.

As to the first, or what is to be understood by the unmetallic earth; we must, first of all, guard the reader against a mistake, in which he might be otherwise apt to fall, and caution him, that by no means are we to understand by it the adhering, interspersed, quartzy, spathy matters, and the like earth, rock, or stone, or any thing that is separable by the wedge, or distinguishable by the naked, or even by the armed, eye; seeing sometimes in ores there lies interspersed, like a sand, a small-grained, either quartzy or selenitical, sort of rock, or stone, as I have had a sample from the Bannat of Temeswaer, in which an unarmed eye could

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could scarce distinguish it. I must here also obviate a false notion, which, notwithstanding the above hints, fome might be induced to form to themselves of what we call pyrites-kidneys, and balls; wherein, upon breaking them in pieces, we often observe all manner of sandy, stoney, and often scarce diftinguishable particles, falfely confidered as essential parts in the mixtion of the pyrites. I have lately had one fuch kidney, above a pound in weight, from the falt-pit at Bochnia in Poland, where neither externally, nor for an inch deep within it, was to be found the least trace of of a rocky, or other admixed matter, as an effential, constituent part of the pyrites; but, quite internally, I unexpectedly observed such; of which the pyrity periwinkle and muscle samples are plain. palpable inflances. But, by the unmetallic, fixed pyrites-earth, we are rather to understand such pyrites-particles, as are intimately introduced into the pyrites-mixtion; namely, an earth, both by the volatile and fixed earth of the pyrites, fo swallowed up, minerallifed, and incorporated, as to be as little distinguishable as the other pyrites-particles, the fulphur, arfenic, iron, or copper, either by the naked, or armed eye.

This unmetallic earth, like the other principles of the *pyrites*, is derived, as was fhewn above, from the generation and production of the *pyrites*; from ore and ftone-forming juices, conveyed in the manner of damps, or vapours for that purpose.

(2.) As to the question, Whether such an unmetallic-earth may be found in other ores, I must own, it was the pyrites gave me the first hint of this fort; as in it I found something which could neither

neither be called fulphur, nor arfenic, nor a metallic earth: and, to confirm this, I examined other ores, and found a like earth in cobald and bismuth ores. Cobald, which is used for making smalt, tolerably refembles the arsenic-pyrites, or the white pyrites, or missickel, both externally and internally; only that this last turns to a very dark glass, whereas the first has its earth changed to a beautiful blue glass. Now as the white, or arienic pyrites, has some iron for its ground-earth, which undoubtedly is the cause of the black colour of its glais; and as the tint and colour of glaffes commonly bewray fomething metallic, as appears, not only by analysis, but by synthesis, as in the making of finalts, or enamels; so all blue mineral colours, whether natural or artificial, as laful-stone, copper-blue, mountain-blue, blue vitriol, arise only from copper. And lastly, as copper shews itself plainly in that fort of cobald, called kupfernickel, it is not improbable, smalt may be produced from an earth, not only, in general, metallic, but, in particular, coppery: but as from cobald, by any method hitherto understood, only a very small quantity of metal, either of copper, or any other mineral, is procurable, that bears any proportion to its earth, we must needs suppose its ground-earth, if not all, yet most of it, to be unmetallic, crude, vague, or undetermined; particularly, crude-earthy, fandy, and thus easily vitrifiable: but the cobald to be employed, muit be no mixt-work, but fuch as is highly pure, and carefully separated from its quartz, which not only externally adheres thereto, but often lies very tenderly and inseparably interspersed or mixed amongst it; otherwise it would yield an over-quantity of unmetallic earth. This genuine fmalt-earth is generally as one to three, in regard to the volatile, arsenical, portion; the arsenic be-

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ing what has penetrated, impregnated, and formed the faid earth, so as not to become a bare stone, but an ore, and such a fort, as greatly resembles a metallic, in particular, a grey, coppery, and silvery ore. Bismuth-ore, which is greatly allied, and adheres also to cobald, leaves behind, after roasting, (in which operation it yields a semi-metal, called bismuth, or marcasite) an earth, or stone, called bismuth stone; this earth, like that from cobald, affords a more beautiful smalt, but no metal, in what manner soever treated.

(3!) With respect to the manner of exhibiting this unmetallic earth in the pyrites, we shall take notice of each of the three principal forts of them, beginning with the white, or arlenic pyrites; after feparating the volatile portion of which, there remains behind, in close vessels, a reguline, semi-metallic body, called fly stone; but in an open fire there fublimes a grey, whitish meal, used for making arfenic, leaving behind it an earthy, or stoney substance, that looks greyish, is very light, and generally amounts to about 1. Now, that in this earth there is metal, nay, iron in particular, cannot be denied, forafmuch as it is greatly attracted by the magnet, and, in part, by means of proper additions, may be brought to yield an ironregulus, nay, an iron-vitriol. But (1.) the iron is in a variable proportion therein, whereas the proportion of the entire fixed earth, with respect to the volatile part, comes pretty near to an equality. I have remarked, that not only one fort of arfenicpyrites earth is more affected by magnetism than another; nevertheless, that it preferably turns to iron, as I have had an inflance of a fort from Fahlun in Sweden. (2.) But this white-pyrites iron is in a very small quantity, that is, scarce 100, in

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comparison of the remaining fixed earth. (3.) Thisunmartial refidue is by no methods reducible to any other metal; and tho' in the intended metallifation many actual iron particles may be scorified, or vitrified, as may eafily happen in iron, nay, in copper proofs, with an undue degree of fire, or dose of additions, yet this cannot always be the case; and certainly we have reason to believe, that the glass, or scoria, to which the fixed white pyrites earth runs, is mostly a crude, unmetallic earth. As to the yellowish, or sulphur pyrites, there is, by the magnet, and the usual smelting-proof, more iron in it than in the white pyrites: fo that some of them amount to 50 or 60 lb. of iron in the centner, or quintal; whilst others, or rather the most, in particular the spherical, and those the purest iron-pyrites, seldom yield more than between 10 and 12 pounds. And again we see, that, besides the fulphur part, which is generally about \(\frac{1}{4}\), and the metal, which is not ½ of the 3 parts of the fixed earth, including also the scorified iron-earth, the half or above the half, which is neither fulphur, nor metal, must be a crude earth. Lastly, of the copper, or yellow pyrites, we may affirm the fame as of the yellowish, as being nearly allied to each other.

(4.) What the proper nature of this unmetallic errib may be, cannot so easily be determined; we must therefore rest contented with the bare knowledge, that there is, in reality, such an earth, tho incapable of exhibiting it pure and in its unvitrified state. I call it a crude earth, because from it, as from an unformed matter, a metal may be produced, if either the matrix prove not barren or untoward, or there be no want of impregnating juices, or of a proper length of time for compleating the maturation and coction.

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CHAP. IX.

Of the SULPHUR in the PYRITES.

A FTER having treated of the metallic, as well the martial as venereal, and of the unmetallic earth, and confequently of those parts of the pyrites which are fixed, we now proceed to confider the others; and first, the sulphur, which is a body peculiar to the mineral kingdom alone, as no one fort of ore is to be found without it: fome partake of it in a larger, others in a smaller proportion; though it is scarce, if at all, to be found mixed with tin, bifmuth, and cobald: it mixes indifferently well with arfenic, also gold, more readily with filver, and still more so with lead, iron, and copper, but, above all, with quickfilver, and regulus. As to tin, I never yet met with any tin-ore, that shewed the least trace of sulphur, but rather a pure poison-meal, or arsenic; though this tin ore be not eafily separable from wolfram, a kind of mock-tin, or an irony tin mineral, which must therefore have some sulphur. A genuine fmalt-cobald, in this respect, greatly resembles tin; and from bismuth-ore, as such, to extract any fulphur, would be more than a little extraordinary. Arfenic, when contained in the mineral called poison-pyrites, or misspickel, may admit of some sulphur, but smalt-cobald with none; a circumstance worth remarking.

Further, though regulus of antimony be fo nearly allied to bifmuth, as appears by a variety of experiments,

periments, and tho' the former is entirely impregnated with *fulphur*, yet that the latter should not bewray the least appearance thereof, is something uncommon.

Silver manifests still more of it, not only that incidentally lodged in other fulphurated ores, for instance, lead glitter, copper-ore, and fulphur-pyrites, white-goldish, fallow ores, and fallow-copper-ores; but in its own peculiar ores, as the glassy, and, in some degree, the red-goldish ores.

As to gold, it is not certainly known with us, how far, and how readily fulphur lodges in it, as I have not hitherto feen a proper gold-ore; and as it is still a question, whether the spangles of gold, to be met with in veins, are not rather native, that is, only lodged there, and not in an orestate, or mineralised by means of fulphur; yet I would not maintain the impossibility of such a state, nay, rather hold, that, where 'tis reduced to genuine ore, it is so, not by means of arsenic only, though principally, but also of fulphur; besides which, there is no third body in the whole compass of the mineral kingdom, so capable of reducing metals to an ore-state.

But be this as it will, fulphur is more readily found along with lead, copper, and iron, as appears from lead-ores, copper pyrites and ore, and iron-pyrites, yet not so peculiar to these metals, as it is to regulus and quickfilver; seeing iron-ore is sometimes to be found without any distinguishable fulphur, such as most iron-stone is, in particular, glass bead. Copper-ore I have found without fulphur, as, a copper-lasul from Lapland; also lead-ore, entirely without any, as appears from the K 2 white

white and green lead ores; but to find quickfilverore and regulus without *fulphur*, would be a prodigy in nature.

Sulphur is more frequently found with the ignoble, rather than with the nobler metals, in their orestate, and with it, fometimes, arfenic is combined in larger or smaller quantities; a circumstance not to be affirmed either of quicksilver, or regulus.

Iron and copper, as well as quickfilver and regulus, greatly affect fulphur, which, when without all other metals, is never without both these last; and in the former too in so large a quantity as in the often mentioned metallic middle substances, or electra. In a word, fulphur reduces iron and copper to an ore-state, and forms them into pyrites; yet not always in the same manner, or proportion.

As to the white pyrites, I, for a long time, doubted whether it contained any fulphur, 'till a person, employed in the manufactures of fulphur and sandarach, would, right or wrong, persuade me, that a sandarach might be made from white pyrites, without additions; whence it follows, that it must necessarily contain fulphur, without which no sandarach can be prepared. But to omit mentioning now, that I never could discover any by my repeated proofs, I found it to be a bare affertion, without any foundation; a thing but too common, both at the mines and huts. I cannot, however, deny to the white pyrites (though entirely close as steel, pure, and without any observably interspersed sulphur pyrites) any the least matter of sulphur.

In copper pyrites, as that holding but little copper, is thus called at Friberg; and copper-pyrites-ore, (by which

which I mean what is there called copper-ore, or the pyrites rich in copper) possess sulphur in such plenty and proportion, as might almost make it looked upon, not as an incidental, but as an effential, constituent part thereof; and this so constantly, that let a copper-pyrites-ore be ever so arsenical, it is never without fulphur. And here the following remark may properly be made, namely, that iron-pyrites, so far as the white-pyrites, on account of its very small portion of iron, may be called such, may sooner exist without sulphur than copper-pyriles.

In genuine iron-pyrites, containing the least, or no copper at all, the fulphur, in general, amounts to between \frac{1}{4} and \frac{1}{3} of the whole. To mention only the principal forts; that from Ehrne-Schlange gives 28 pounds of crude sulphur the centner, or quintal; from Pretzschendorff, 30 lb. 24 loths; from the Rautencrantz, at Johan-Georgen Stadt, 30 lb. 24 l. from the Halsebrucke, 36 lb. 16 l. from Braunsdorff, 25 lb. 16 ?. from the Schlossberg, at Toplitz, 27 lb. 161. from Almerode of Hesse, 26 lb. 121. from Alt fattel, near Egra in Bohemia, 26 lb. 16 l. from Boll, in the territory of Wirtemberg, 26 lb. the shiver kidneys of Goslar, 24 lb. the Swedish pyrites of Nericia, 25 lb. the pyrite - kidneys from the falt-pit at Vilizka, 26 lb. the pyrites from the Bannat of Temeswaer, 27 lb. 10 l. the purites from the three Wisemen's Levels at Schemnitz in Hungary, 23 lb.

And here we are to remark, (1.) That in close vefsels, as retorts, the above assigned proportions of crude fulphur are with difficulty, and commonly scarce to one fourth procurable; but an open fire, such as is that under the muffle, fully forces out what K 4

remains behind, which is doubtless a fulphur, as appears from the odour of the exhausted pyritesearth, though not to be retained.

(2) The pyrites, that in crude fulphur-yield exceeds one third, is to be suspected to partake of arsenic; as is the case of the Haljebrucke pyrites, which, in its sulphureous, and other volatile portion, amounting to 36 pounds in the center, and consequently above one third is remarkably arsenical, and therefore called cobald.

In pyrites, impregnated with arfenic, as is commonly the fort where copper lodges along with the ground-earth, it proves a difficult matter to make a calculus of the fulphur; fuch pyrites readily caking, and running together in the fire, and the more to, by how much richer it is in copper; the reason, doubtless, is principally owing to the arsenic; for, the white pyrites, which abounds in arsenic, does the same; that is, running together, it usually cakes: so that the arsenic to the sulphur, in the copper-pyrites, or copper-ore, rarely exceeds one fifth or one fixth.

Now, the *fulpbur* procured from *pyrites*, particularly from the yellowish, or the fort called *iron* and *fulpbur pyrites*, generally manifests a yellowish grey cast, and is occasionally called either *crude fulpbur*, because it comes from the first process, and is still unpurished; or *caballine*, or *borse fulpbur*, as it is proper enough to be used for diseased cattle. This *crude*, or *borse fulpbur* is re-committed to the retort, and once more distilled or fined; whereby it turns out beautifully yellow, pure, and fine, the foreign arsenical matter, called *sulpbur-slag*, remaining behind at the bottom of the retort.

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I cannot omit suggesting here something very remarkable; whether to call it a new discovery in mineralogy, particularly in the doctrine of sulpbur, I know not; which, in short, is this, that in the crude sulpbur, there is an actual iron-earth contained, which not only is readily acted upon by the magnet, but is also metalised.

For if you take the fulphur-flags, and burn them in a crucible or pot, you procure a greyish, ashy earth, which the magnet attracts, and which, by proper additions, may be reduced to an iron-regulus; and this not only when the fulphur is treated in an iron retort, the using which might give suspicion of the acid talt of the fulphur having corroded and differed some of the iron of the pot, but also in earther retorts.

We have here besides two remarks more to make: (1.) That the above is a certain truth, which may often clear up an experiment, that may happen to be made with fulphur slags, and contribute to attain the knowledge of a natural body; whether the iron it holds, happen to be derived to it in an incidental manner from the vessels, in the course of the purisication, or in the first defulphuration subtime along therewith from the ground-iron-earth of the pyrites.

(2.) The more clearly to disclose my thoughts on this head, I am in general to enquire, whether it would be any absurdity to suppose the tender iron-earth, as it is in the pyrites, to be at the same time volatilised in the desulphuration of the pyrites? The copper-earth is, however, fitted for this volatilisation, as the copper-particles in the pyrites ad-

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here more closely to the *fulphur* than the iron-particles do. But all that can be hence inferred is, that the copper-particles may be more adapted for volatilisation than the iron-particles are; as it must be allowed, that the grossest earthy metal-particles, as iron and copper, nay all imperfect metals, may barely, by the action of the fire, without any additional assistance, be volatilised.

What may help to remove all difficulties, is the having in our eye the two following important and repeatedly confirmed rules:

- (1.) That fome matters, when accompanied, or combined with fomething, even not so effential to the design, usually shew themselves, both passively and actively, of a very different habitude; either more adapted and active, or more powerful and operative, than when employed separately.
- (2.) That metallic earths are in their mineral state of a quite different aptitude, than when brought into a metallic body, and smelted. Silver, as a metallic body, will be readily allowed to remain unvolatilised, but combined with common salt, will prove fugitive. The vitriolic acid is one of the most powerful, penetrative, active things in nature, yet deprived of the inflammable earth it possesses in the sulphur-mixtion, it can never produce the same effects that it does, when treated in the form of sulphur: and the effects of sulphur itself upon metallic earths are owing to its combined state in the mineral of sulphur, namely, the pyrites.

The grounds of these two practical rules depend fometimes barely on giving a steadiness and body to the matters under treatment, that they may not go off too foon in the fire, but have time either to work or to be worked upon; as we see from the production of fulphur, where the alkali is only given as a body to the vitriolic acid; sometimes on intimately mixing different things together, though in themselves improper for the intended process; when new combinations, qualities, and effects, must needs be produced.

Now, to apply all this to the volatilisation of the iron-earth of the pyrites; it is certain, that this is not so easily effected with iron itself, as with the iron-particles, still existing in the one or pyrites: and what is decisive, take a crude suiphur made in clay vessels, distill or burn it off, and examining the earth remaining behind, with the magnet, this latter will be found to attract the former.

Whether, and how far, the coppery earth goes in part over, in the distillation, or desulphuration of the pyrites, along with the sulphur, as I have not been able to make John Agricola's experiment, must be left to be considered, and rest upon the truth of his relation, which is as follows:

Having once made an oleum fulphuris, or oil of fulphur, the faces, or remainder, I reverbe-

rated for fourteen days in a moderate fire; after-

wards committed them well luted down to a

wind-furnace, giving for fix hours a strong fire; then I wanted to calcine the faces quite white, as

my intention was to make fomething elfe of

them. Now, upon breaking up the crucible, I

found on the upper part, a few faces, not white

but grey, and beneath, a beautiful regulus, of a blood-red colour, and very sparkling. I won-

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dered what it might be, as being well aware, that onot the least thing, besides the sulphureous faces had come into the crucible. Upon taking out, it proved heavy, and tried under the hammer, it stretched almost like lead: upon clipping with the sheers, it proved internally somewhat yellowish, but a beautiful fine copper, which gave me on fmall furprize. The goldfmith alfo, upon wire-drawing it, found it not only malleable, but of a very beautiful colour. Upon a repeated ige nition and extinction in urine, it had almost acquired the colour of crown-gold. It has been often matter of reflection with me, why I procured on other metal but copper; for, I well knew this fulphur was not derived from a copper, but from a gold pyrites. But at last I found the reafon: for, though there was not any one mineral or metal added, only the fulphur first diffolved in linfeed oil, from which no metal can arise; I thus concluded, that a strong metallic spirit, tho' deemed only an excrement, and forced off by a ftrong fire, lodges in the fulphur *.'

Many things in this relation want to be cleared up, and much to be remarked upon. In the first place, it is pity our author did not specify the quantity of the fulphur employed, and of the copper educed; a piece of inaccuracy but too common with writers on these subjects. Again, he is under a mistake, in that he considers linseed oil, as of little use in the business of metallisation; since it is not a bare transfent but an immanent instrument, or rather materially contributes thereto.

His making gold pyrites and copper-pyrites two different things is a mistake, as I have sufficiently shewn

^{*} Joh. Agric. uber Poppii Chymiche Astzneyen im tractat. de sulphure, p 855.

shewn above, chap. III. There are so many py-ritæ containing copper, that scarce one in a hundred is without it, or that confift entirely of iron. A pyrites, that, preferably to another, yields gold, must always possess iron or copper, or both, for its ground-earth. And I have remarked, that such pyrite are ever coppery, nay the very richest copper ores; and, in the other case, ever purely arfenical, or the white pyrites. Now, in the last place, whether it was an actual gold-pyrites, or no, we are to understand, that pyrites breaking in fiffures and veins, is feldom without some little copper. So that our author might have faved himfelf many uneasy reflections about the causes, whence his copper might arise; and also have spared himself the trouble of imagining a metallic sulphur spirit; as he needed only to have put the alternative; either the copper is along with the fulphur educed bodily out of the pyrites in form of the most subtil earth; or generated, as a new production, out of the fulphur, or its peculiar earth, with the addition of linfeed oil, or its fatty earth; also for a certainty, with the addition of the material, fatty particles of the fire.

It is, however, probable, the above copper was not generated but educed: for, in the first place, the volatility, or at least, the volatilisation of all impersect metals in general, is a plain case. (2.) We have a peculiar instance in iron, which is most proximately allied to copper. (3.) The fulphur, which must here serve as the vehicle, adheres longer and closer to the copper than to the iron. (4) The volatility of copper assayers experience but too often, upon too briskly roasting its ore; when they remarkably educe a less quantity of copper, than when together with care and time they employ a gentler fire.

Now according as the pyrites, out of which this and the other sulpburs are driven, the sulpbur-slags of each fort procured, happens to be very irony or coppery, so the earth remaining behind of these flags, may at one time take more iron, at another more copper. Yet it may well happen that in the course of desulphuration and purification, some change of iron into copper particles may be effeeted, by means of the energy of the sulphur, as both those metals are proximately allied to one another: by this change or transmutation, no wide leap, but an eafy transition rather is produced in nature; not only to the patient, namely, the metal, standing highly receptible, but the agent, namely, the fulphur, in the rank of one of the most powerful in nature; that if common sulphur doth not transmute iron into copper, or rather does not fit an irony earth for a coppery one, it will remain for ever untransmuted.

As to the habitude of *fulphur* to the metal-earth, entangled therewith in the *pyrites*; it becomes a necessary question, whether either the *fulphur* arose at the same time with, or whether it gave rise sirst to the metal earth, and thus existed previously to it.

That all pyrita were not originally created, but generated at different times fince the deluge, and still continue to be generated, is a certain truth, as I have shewn in chap. V. Now let any one imagine to himself a luty, loamy, and the like marly earth bed, which is peculiarly adapted for the conception of such ore; I there find only one fort of particles, either not manifestly such, or in all respects the same as the pyrites consists of; and, as

one might be apt to imagine, such as it might be supposed to be run together and formed of.

We shall omit mentioning the metallic ground-earth, as being what is at least in potentia, so that nature may, with ease, completely sit it for the pyrites-mixtion; nay, which already appears to be pretty well sitted; as art, which is far from being able to call in aid such auxiliary means, or far from having that time for the purpose, shews the possibility, from Becher's samous experiment on loam and linseed oil, of such earth being proximately sitted for the production of iron, also of pyrites. But we would only enquire, from whence the sulphur is to be derived to it? On the spot, where the generation is to happen, there is none.

But it will, for instance, be alledged, that such a lute, wherein the pyrites appears to run nest-wise. must, e'er the production of the pyrites, have been of quite a different mixtion and nature from what it is at present; so that its present state renders it unfit for any further conception. Now, should we ever allow the places for the production of minerals, partly in the state the creation left them. partly as the deluge has affected them by new mixtions to be become more unfit by exficcations, exuctions, indurations, nay, even petrifications, whence shall we then derive the sulphur to the pyritified periwinkle and muscle-shells, which doubtless owe their rife to the deluge? Should it be even prefent upon the spot, and such earths happen then to be of a quite different mixtion and nature, from what they are at present, yet it is impossible to conceive. it was formally and actually prefent, or that flux. wife, like a sulphur melted in the fire, being brought thither, it had, like a feed, collected and lodged lodged itself in certain cavities and matrices, and there concocted, penetrated, and elaborated the matters it met with, and lastly, hardened them into such lumps, balls, kidneys, and nuts, as we find.

To come to the truth of the matter as near as may be, if not to a positive demonstration, yet a high probability, let us consider those bodies called druss and finter.

Upon both these we, among other ores, find pyrites, not in a flux or run state, but as so many small stones or crystals, in sigure like the sollowing salts; viz. tartarus vitriolatus, areanum duplicatum, common salt, &c. which thus usually shoot from their several waters. These cubical and variously angular pyrites-corpuscles sit so loose upon the rock and tacks of the druse, as to make it evident, they did not sprout out of the subjacent rock itself, but were sprinkled or sown thereon: and really the case is so; namely, that they are damp wise sprinkled upon these bodies, as I have shewn above, chapter V.

The question therefore is, whether those parts of the pyrites, we afterwards discover upon resolving it, existed in the mineral damps in a determined, formal, actual state; or, whether they were not first formed and produced in the course of forming the ore itself? A question of some importance, as it no ways follows, that because upon analysis, we find the pyrites principally to consist of sulphur and iron; that therefore it is also necessarily produced from the same materials; nor that, as many might be apt erroneously to imagine, the sulphur is the metallising principle; things that lodge near, and in each other, are not always to be taken for the natural

mutual origin of each other; though fulphur, when actually present, and chiefly in its ore, must be allowed to have some efficacy. The mineral damps, that lodge any where for mineralifation, may happen to be of different mixtions and natures. yet, doubtless, in their particles, are still in an undetermined, and, as it were, chaotical state; in which, though caught and examined fresh, neither the sulpbur-earth apart, nor the metal-earth; neither the dry, nor the moist, are separately distinguishable: either they are found in a kind of seminal state, wherein the parts of the body to be formed are not yet diffinctly exhibited or elaborated, tho' they lodge potentially therein. And though the receptivity and re-action of the bed or matrix, length of time, the accession of different matters, and other accidental circumstances, have undoubtedly much influence on the formation of different ores: yet I affirm, that in the production of the pyrites, we ought to imagine an influx of actual pyrity, formally sulphureous, and corporally metallic damps; but to the formation of sulpbur, pyrites, and metal, damps proximately and reciprocally adapted, are necessary.

For, in the first place, from the opposite opinion, it must be presumed possible, from fulphur and iron earths, to make, or compound the pyrites; but of this there neither is, nor ever can be any instance: and farther, supposing that art could exhibit any such experiment; where shall the metal-earth, in the laboratory of nature, be found to be added thereto? On the druse, as being quite pure and close, it is not to be met with; and yet there the pyrites is often found in great plenty and large masses; to suppose it sprinkled along with the sulphur,

fulphur, by way of damp, in a metal form, is as difficult to reconcile with experience.

Pyritæ refolve themselves into their present constituent parts, and forfake their proper mixtion, as shall be shewn in the chap, on vitriol; but these parts thus forfaken, do not therefore remove from each other, nay, do not separate from each other, even for a fingle moment; but in the course of that motion which brings about the diffolution of the pyrites, the fulphur-acid fwallows up the ironearth, and becomes conjoined again in a diffferent manner: what remains separated from this new vitriol-production, may well be deemed no other but the metal-earth; and as to the sulphur, there is little or nothing faved, but generally all of it is destroyed; yet as there is certainly much fulphur acid requisite to the production of vitriol; nay, from the very small metal-yield of the fulphur, and so much metal-earth or ochre residue, we must conclude, that were there more sulphur in the pyrites, more vitriol would have been generated, and thus more fulphur become incorporated with the iron in the vitriol.

Thirdly, there are other ores that may happen to be fomewhat fulphureous, and diffoluble, and by their diffolution yield fulphur, and form fulphureous damps, or weatherings, and yet be lefs adapted to the production of matters, or damps fitted for pyritification; wherein the parts of the pyrites, especially the metallic, shall (if we allow it to contain the fulphureous parts) formally exist; seeing all other fulphur-ores, that are not pyrites, afford no iron, as the latter do.

Fourthly,

Fourthly, from the structure or texture of the pyrites, particularly the round fort, we fee it is become what it is, through length of time, and by means of coction. The round fort is either testaceous or radiated, and by both ways of structure. it exhibits fuch proofs of its origination, as are not to be fought for from an external accumulation, but from an internal concocting, fermenting, transmuting elaboration: I fay, from the origination, or formation of pyrites; (and this I mean not of the configuration or external form, but of the internal effence and mixtion of the pyrites;) for, indeed, an accumulation, not of matters actually pyrity, but of matters adapted to fuch productions, must both be granted, and must happen. Yet in clayey, loamy, shivery, marly beds, where pyrites is peculiarly found in kidneys, fo large an accumulation of matters, derived from other quarters, is not for much to be expected, nor is it necessary (as there the subjacent fine earth, at least the iron portion, contributing to the formation of the pyrites, is already proximately prepared for it; which, to its concentration, collection, and mineralifation, together with some acid, or even sulphureous damps. only wants some degree of coction) as in those pyritæ rather, that lay upon druse; where nothing earthy is observable; from which, as from a subtratum, so much metallic matter, as is to be found in pyrites, could have been generated.

Upon the whole, the *fulphur* in the *pyrites* first truly becomes what it is, and was not before formally therein; in the fame manner as other fixed *pyrites*-earths, which, (previous to the *pyritification*, were crude, though not so very foreign to

this work) must by coction be more proximately prepared, and rendered metallic.

Now, in order to answer the question; viz. what analogy the fulphur in the pyrites has to the metal-earth, we must here distinguish the times. First, if by it we intend only the primordial origination of the pyrites: in this sense, the sulphur in the pyrites is not the metallising, nay, not the mineralising principle; for, how should it, when it did not exist? And though the inslammability of mineral or mineralising damps shews somewhat of a sulphureous nature, yet it does not follow, that they are positively sulphureous: thus the acid of such earth-weatherings shews a part, and not the whole of the sulphur.

But, were we to speak with propriety, not of the sulphur itself, but of the parts that are to become sulphur, it ought to be observed, that in the business of generation, the matter may be considered as assive and passive; the former as the most tender, sugitive, and penetrative; and the latter (or what is to become the metal) the heaviest, coarsest, and densest: though in generations, that is, in productions of a third thing out of two others, both parts so act and re-act, as thereby to form a new production.

(2.) If by the question be meant the analogy of the fulphur to the metal-earth in the pyrites already formed, such as we find it: to me it seems like the juice, in respect to the remaining dry body; or, as a material cause and property of mineraleity; according to which the pyrites, like all other proper metal-ore, is distinguished from a formal metal,

or formally metallic earth; on which score, pyrites may be called, neither an iron-earth, nor iron itfelf, but a fulphurated iron, or iron-earth: and lastly, that the fulphur and iron-earth are mutually moved or acted upon by each other, and connected together, like two members or links in a chain; where there is neither agent nor patient, but both are equally passive; in which case a third body must intervene; as happens in the vitriolisation of the pyrites; where not only the chain, but each link therein, breaks asunder, namely, the sulphur in particular, ceases to be a sulphur, and commences to be, what it must be, for exhibiting a vitriol.

This third consideration leads me to a circumstance the most important of all, and which gave occasion to this question, which otherwise may possibly
appear useless; namely, an opinion, that the metals
in the ores do, by means of the fulphur's activity, not
only grow, but become more enobled: a surmise,
which, if it doth not unhappily betray the enquirers
into all the salse conclusions and vain idle processes
about metals and their melioration, yet it helps to
prevent the discovery of other useful, practical
truths. For, tho' we are ready to consess fulphur a very powerful principle in the mineral kingdom, yet in any capital imitation of nature, we are
not to strain or over-do our conceptions of it.

Where then is the fulphur or agent in such processes, when two bodies, which partly are only a crude, unfaline, unsulphurous, nay even unmercurial earth; and partly, a metal already smelted out of its ore, come together into union, and such a degree of motion, as that the first not only incorporates with, but also proves similar to the second;

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confequently, to be corporally metallic, nay a noble metal; as the celebrated *Stahl* knew an inftance of a certain earth and a filver; and which was not unknown to other operators? And is then fosfil calamy, which not only tinges, but also in its very substance enters into the body of copper, and therewith becomes metallic, a *fulphur* also, or derived from *fulphur*? I cannot find it is.

Finally, fulphur certainly is a powerful, active, mineralifing, and peculiarly operative matter, not only in respect to that metal-earth, with which it was blended, and constituting, for instance, the pyrites-mass, but also, after separation from the pyrites, or any other body, in regard to other foreign earths, with which, after due preparation, it is put in a proper degree of coction: and this is the third analogy of fulphur intended by the above question.

The first was the analogy of the fulphur, or rather of the parts that were to become fulphur, to the metallic earth, or the earth that was to become such, as we may conceive it in the first formation and production of the pyrites. The second, the analogy of the fulphur in the pyrites already formed, as it now is, in a seeming state of rest or inactivity. The third, its analogy, out of its mineral, when separated from it, or even lest therein, and something else applied, with which, by means of the external warmth, it may be brought into action.

Tis however certain, fulphur manifests something that is active, powerful, and operative, nay maturating, graduating, and transmuting, both in its separate and combined ore state; sometimes times more one way, fometimes more another, according as the subject happens to be qualified by nature, or prepared by art; also according to the nature of the fire, the process, and other circumstances.

As to fulphur in its separate state, 'tis certain, it mineralises, or reduces metals to an ore-state: in particular, this holds good of lead, which it reduces to a form, tho' more earthy and stooty, and thus very indistinct; yet such a one, as will here and there easily manifest small eyes of glitter interspersed.

It reduces also to an ore-state the regulus of antimony, so as to make it greatly resemble a crude antimony. It turns quicksilver to cinnabar; silver, especially when reduced to that white calx, from which the Luna cornua is made, to a mass, little or nothing distinguishable from that richest silverore, called glassy. It also mineralises tin, yet so, as to appear like an antimony rather than a tin ore.

Further, fulphur metallifes crude earth, from which otherwise no metal would be procurable; yet, with this remarkable difference, that it sooner reduces it to a noble than ignoble metal: as to the production of these last, a part only of the fulphur, namely, its fattiness, is better adapted than the whole body of the fulphur. It exalts the earths of imperfect metals, and makes them approach considerably near to silver, and probably to gold, as I found by experience, after having found out, and duly worked the proper sort. This I can with considence affirm of the reguli of lead and antimony. And I conclude from experience, that the histories

of the many lead and tin processes mentioned by Kelner, ought not to be rejected, as they certainly carry appearances of what has really happened, notwithstanding many others have miscarried in their attempts, to imitate his experiments. To them also belong the cinnabar-processes, where again the fulphur comes principally in play, and which, by passing through the hands of impostors, have fallen into discredit.

On the head of the lead and tin processes I shall only mention, that the business depends, in some measure, on the due preparation of the metal or earth, particularly on its most intimate subtilisation; to the same purpose is also necessary such a degree of warmth, as that the fulphur shall just come to exert its activity, without being made to run. As to the sulphur, while yet in its ore-state, I have made numerous proofs with fulphur-pyrites, and found, that in certain circumstances, there may, in regard to the exaltation of the metallic earths, or the metallifation of the crude earths, fomething be performed therewith, which is not performable with fulphur alone. And this is a fufficient hint, without being more explicit, to a diligent enquirer into nature.

But I cannot help observing: (1.) The extraordinary nature of native calamy; namely, that an earth, such as that properly is, which of itself affords no metal, except a very inconsiderable share of iron, should, upon being mixed with a body appropriated to it, for instance, copper, become almost intirely, as is well known, metallic, and incorporated with the copper, without destroying its malleability, and consequently its true metallic character.

(2,) That

(2.) That taking certain lutes, as chalk, and roasting it softly and gradually along with pyrites, a filver-grain will certainly be procured, otherwise not procurable from such an earth, and which confequently may be justly affirmed not to be in it, but rather maturated, concocted, made, or transmuted by it.

Lastly, That here we feem to discover a foundation, that may tend to the improvement of smelting ores; not to mention the iron, lodged with the *sulphur* in the *pyrites*, which principally contributes to the business of fluxion and separation.

As the metallic earth, joined with the fulphur in the pyrites, is two-fold, namely, iron and copper, the former at all times, the latter often at the same time therein, it remains to enquire, what their different connection with each other usually is.

(1.) Sulphur endures being separated very easily from the iron earth, so as sometimes to lie loose therein; whereas it clings more closely to the copper earth, infomuch that it is often perceived to flux along with, rather than part from it; as appears not only from copper-proofs very readily caking together, but from the copper-stone at the huts; which, after having gone thro' a number of fires, both in roafting and smelting, still exhibits many large lumps in the form of real yellow copper-ore. 'Tis true, arsenic, which always lodges in the copperore, but never in pure iron-pyrites, may be the means of this closer union; nay, is of itself alone capable of effecting this, and with its metallic earth adhering to it, of coming into an intimate union, namely, into flux; as it directly flews this (upon committing it to a fudden brisk fire in a crucible in the wind-furnace) in *Misspickel*, along with that earth, which, in a great measure, is martial, and moreover, very crude. The reason, doubtless, is, that arsenic, as a semi-metallic body, comes nigher than fulphur to a metallic earth. Such union, however, must also arise from the nature of the fulphur itself, as shall be hereafter shewn from composition; where I have treated both iron and copper with sulphur.

(2.) That fulphur may be found, in a quite crude cast-iron; for we need not prove, but certainly admit, from the history of the operation of crudesmelting, and also frequently in forged iron: but then this must be owing to an undue degree of scorification, and consequently to the mineral sulphur not being properly separated, as the coarse grain and brittleness of such iron plainly shew: but, if you take a fine tough iron, or, which is better, a steel; must it not then be granted, that, if the sulpbur educed be not the common mineral, but a proper, metallic fulphur, appertaining to the effence of the metal, it should be found in all, even the best fort, as a necessary constituent part: but, from the groundmixtion and effence of iron, there is properly but one, not a two-fold fort, and fo far no fulphur to be shewn from any one.

'Tis certain, we plainly observe in cast and the like crude iron, sulphur a constant companion, nor is it a stranger in black-topper. Now the question is, whether it holds firmer and longer in the iron or the copper.

If we reflect, that the pyrites mixtion confifts in no fuch composition as might be supposed to arise from the running together, in concocting and smelting fulphur, and a metal-earth, but in a production or generation, and thus in an internal ground-union, as has been often mentioned; where then such accurate separations, as that one part shall not either swallow up, force over with it, or keep back something of the other, are neither credible nor possible, the case will prove easy. Again, let us consider what a number of times copper must pass throthe fire, in roasting and smelting, 'ere it only becomes black-copper, whereas iron-stone scarce wants a single roasting, being directly conveyed to the tall furnace.

(3.) Consider only the violence of the degree of the fire in the tall furnace for iron, above that in the furnace for copper; so that, by the sudden brisk flux, the sulphur separates not so accurately from the metal earth; but becomes, in some degree, incorporated with the metal; whereas, by a more gentle fire, it might more accurately and much sooner be separated than from the copper; as I observed from measuring the time for roasting the proofs of copper ores and iron-stone: tho' there may be instances where the contrary may happen, and this may be owing to this or the other admixture; yet, it happening more rarely, we must abide by what more generally occurs.

Iron, in whatsoever manner treated, does not fo readily as copper admit sulphur. The most feasible method I know of is, first, to ignite the metal well, and then convey the sulphur upon it; when the copper actually mineralises, entirely loses its colour and metalleity, turns of a grey cast, almost like a fallow ore, and increases in weight about a fifth: whereas iron not only remains without the

least increase, but also unaltered in colour and malleability, and therefore not the least penetrated by the fulphur. What unsits iron for receiving the fulphur, is its easily burning away, and turning to an earth, sooner than copper, whereby the due introduction of the fulphur into it is prevented. 'Tis true, copper, by the art of ignition, becomes covered over with a kind of rust, or scales, which at length, are eat thro' or penetrated by the sulphur; whereas iron will receive none of it, only suffering it to settle a little externally thereon, be the degree of fire as great again as for the copper, and thus be the ingress of the sulphur facilitated as much as may be.

Here might be expected a fuller and more particular examination and description of fulphur, but as this would require a great deal of time and labour, besides, not properly belonging to our prefent undertaking, where I enter not into a particular detail of the parts of the pyrites, I wave it. My design is the analysis of the pyrites, not the history of each constituent part in particular; though, on the score of inferences, connection, and other circumstances, I could not always avoid the hinting at this, and some other matters, not immediately necessary to the knowledge of the pyrites.

A reader desirous of something peculiar, fundamental, and explicit on the head of sulphur, may consult Stahl, in his Bedencken vom sulphure, his Specimen Becherianum, his Mensis Julius de experimento novo verum sulphur arte producendi; where he will find sull satisfaction.

There still remains to be considered M. Homberg's relation, in the memoirs of the Royal Academy

demy of Sciences at Paris. Now, though Stahl, in his Bedencken, has made much mention of it to all useful purposes, yet, as I find this sulphur-history to be still very desective, being proposed by this ingenious person only as an essay, it may not be improper, or unuseful, to insert here, at large, his whole relation (from which Stahl has only selected one single part, or experiment) together with some remarks and experiments of my own; especially as he brings many experiments, which deserve a serious attention in the history of nature. His account is as follows, under the title of, An essay on common sulphur.

* All those matters called sulphureous, are so entangled and blended with earthy, saline, and aqueous particles, as very rarely to deserve the name of sulphur; in chemistry usually applied, without distinction, to the inflammable matters, as, common sulphur, bitumen, oils, &c. Sometimes they are also considered as certain matters, especially among minerals, in no manner inflammable, and must be called sulphur, merely on account of their colour: so that we see this appellation applied to things of quite opposite natures, and men appear still to have very confused notions thereof, nay, to be almost quite ignorant of what sulphur properly is. Now, sulphur is one of the most considerable principles in chemistry.

Here I would hope, that by the term principle, he means not a simple or original principle, as will appear from what follows.

Wherefore as in this art it must be known, in order to the forming a rational judgement of it, it appeared • peared to me a matter of importance to examine, its nature and characters, and learn to distinguish • it from the other principles, \mathcal{C}_c .

' Common fulphur appears to me to have been compounded of feveral matters; as (1.) an earth, (2.) a falt, (3.) a fatty, inflammable matter, and (4.) fome metal. The three first are, in weight or measure in it, in a proportion of equality, nearly, and almost constitute the whole e mass of the sulphur; from which I premise, that by means of fublimation, it is purified from its fuperfluous earth, nothing of it remaining, but only fo much as the fire could have carried up along with the other principles,' (rather, that nothing of it went over, but what the fire, C_c .) the produce of this fublimation we commonly call flowers of fulphur. The metal, to be found in common sulpbur, is in fo small a proportion, " that it may be overlooked."

What is become of the water which he afterwards alledges as an effential part of the fulphur, though from a false inference? How shall one, from pure refined fulphur, which must be what is here meant, make out, and lay down for note a peculiar earth, that belongs neither to no 3, nor no 4, but may be diffinguished from both; seeing these two parts are very sparingly, and the last, by his own concession, almost undistinguishable therein?

By a fingle process, the matters which make or constitute common sulphur, are not readily feparable from each other, both on the fcore of their close connection, and on account of the great volatility of the inflammable, fatty matter

of the *fulpbur*, which almost always carries along with it the other three principles.

In a close fire, namely, in sublimation and distillation, all the four parts of the sulphur ascend and pass over together, without undergoing the least degree of alteration in their mixition.

- In an open fire they are also distipated together, yet, in this operation there happens a separation of the fatty principle, which separates
 in the slame, from the saline; the saline unites
 with the moisture of the air, and makes what we
 call spirit of sulphur; by this means setting itself
 free from all inflammable fattiness, so that no
 remains of it can be observed. This spirit of
 fulphur is only the acid salt of this mineral, and,
 in every respect, resembles that from vitriol.
- "Tis difficult to ascertain the quantity of this acid salt in common sulpbur; for, the operation whereby this salt is procured, is commonly performed by the accension of the sulpbur: now as no accension can happen without a free access of air, most of this acid of the sulpbur is dissipated and lost; we, however, sometimes procure more, sometimes less, in proportion both to the skill of the artist, and the quality of the air. I employ a peculiar method for the purpose, so as from a pound of slowers of sulpbur, to have sometimes an ounce, sometimes an ounce and a half, as follows.
- I take the largest glass receiver I can get, and make a hole therein, between eight and ten inches broad, this glass I hang, like a bell, quite close

close over an earthen pot, which, at the top, is about five or fix inches in diameter; in this pot

'I previously melt between 10 or 12lb. of ful-' phur, 'till quite full thereof; then I fet the sulphur

on fire, so as to burn all over its surface; after which I place the glass as close to it as may be,

without extinguishing the flame; the acid spirit trickles down into an earthen glazed vessel, in

which the pot, containing the burning fulphur,

ftands upon an inverted dish: in this method, which generally succeeds well, between five or fix ounces of spirit of fulphur may be procured

in the space of twenty four hours *.

A like

* Mr. Seehl, in his paper, containing, An easy method of procuring the volatile acid of fulphur, recommends the two following ways. Process I. Take a pound of the flowers of brimstone, and five pounds of dry fixed alcali falt, grind them together, and put the mixture into an iron pan; add, by degrees, a little water, fo as just to dissolve the fixed alcali; gradually dispose the whole to boil, in order the better to dissolve the fulphur; when these have boiled for a quarter of an hour, add more water, by degrees, and when the fulphur appears to be diffolved, filtre the folution, evaporate it to perfect dryness in an iron pan, 'till it almost begins to melt; then take out the dry powder; when cool, put it into a tubulated retort, which being placed in a fand heat, and a receiver luted on, pour in at the tube, by degrees, two pounds of rectified oil of vitriol, and immediately fecure the tube with a stopple of chalk, luted, and luting: then give a gradual fire for fome hours, till the volatile spirit is come over; after which, let the fire go out, take off the receiver, and carefully pour the liquor into a glass phial, to be closely stopped with a glass stopper. The volatile spirit thus procured will be about twelve ounces in weight, and appear tolerably limpid, fmell extremely quick, pungent, and gaffy, or fulphureous. Process II. Take a pound of the flowers of brimstone, four pounds and a half of fixed alcali salt, grind and mix them well together, put the powder into an iron pan, over the fire, add a little water, by degrees, to diffolve the falt, then boil gently for a quarter of an hour, add more water, and afterwards three pounds of strong quick-lime, let all boil together for a while; when the folution A like contrivance we find in Lemery's cours de Chymie, and which Homberg, but with no small degree of improvement, in regard to the bigness of the glass, (the former employing only a glass funnel) may have probably borrowed from him.

'This process, 'tis true, coincides with the usual method by the bell, but much altered and im-• proved, as by the former there is much more procured than by the latter method, which is princi-· pally owing to two improvements; the first, in the large receiver employed instead of the glass garden bell, which in circumference is much too wide, and in internal capacity much too fmall and narrow, that but a little can fettle thereon, when much must evaporate, and be quite lost; whereas the fitted receiver has a small aperture, ' and internally a large width, whereby the large evaporation is obviated, and a more abundant collection promoted. The other improvement regards the quantity of the fulphur, there being formerly too little sulphur put in at once, and that often scarce melted, consequently, the acid onot fo capable of ascending, especially in such quantity as one would willingly have it; which is fo true, that when the pot holds not more ' than 10 or 12 lb. when not always full, and when the fultbur is not thoroughly melted quite

is compleat, filtre the lixivium, and evaporate to a dry powder, as in the first process; put this powder into a tubulated retort, and pour on, by degrees, a pound and half of rectified oil of vitriol; proceed to distill, as before; and thus you will obtain about eight ounces of a more strong, and more volatile acid spirit than the former; of a yellowish colour.— Our author owns it was Dr. Stahl's method that gave him the hint of doing the same thing in a better manner.

- ' down to the bottom of the pot, the sulphur gra-
- ' dually confumes, and we can procure but little
- or nothing of the acid falt of the fulphur.
- 'You must be careful to clear the upper surface of the burning sulphur with an iron wire, or rod,
- as there fettles on the top an earthy skin, which
- onot only of itself gives no flame, but also quite
- fmothers what does; this only holds good of that
- ' Sulphur which is whitish, blackish, or of a green-
- ' ish cast, a beautiful yellowish fulphur being sub-
- 's ject to no fuch accident'.

Here M. Homberg takes notice of a difference between *fulphurs*, as they happen to be crude and purified, the latter of which must be always of a beautiful citron-yellow, the former being generally of a greenish cast, and sometimes inclining to an orange colour, from its containing something foreign, particularly arfenic, which belongs not at all to the nature of the *fulphur*, and is separable in the refining.

- 'Though this process affords more of the acid' spirit of *sulphur* than the common method by the bell, yet still much of it is lost, as may be
- eafily perceived by the ftrong fulphureous fmell about the veffels; fo that hence we cannot learn
- what is its due quantity and proportion in the fulphur.
- 'This acid spirit is entirely separated from its inflammable fattiness, and highly adapted to
- become a volatile, and almost insipid falt, like
- the acid spirit of vitriol itself, which it greatly
- refembles, nay, I might fay, is one and the

fame with.

What

What our author means by the volatile and almost insipid salt, I cannot conceive; a volatile, namely, a spirit of vitriol, becoming fulphureous by means of a fatty addition, I well know, and yet so insipid is it, as to be corrosive. I have alfo a dry volatile acid falt, but powerfully corrofive with all manner of lixivious falts. Would we abstract a spirit of vitriol over lixivious salts, and call what goes over (which is a pure phlegm, fet free from its acid falt) an edulcorated spirit of vitriol, as fome have fancied to themselves, we might then indeed procure fomething infipid, but fomething, at the same time, separated, the acid of which was not edulcorated, but left behind in the alcali; and thus, neither a falt, much less a volatile falt, but a pure plain water.

This then is one of the principles of the ful
pbur, namely, its falt, loofened from its other

principles, but mingled a-new with the univer
fal receptacle of acid falts, namely, the moifture

of the air: the fatty, inflammable, as well as its

other earths, are, by evaporation, loft in the

air.

'By the following process I have separated the parts whereof common sulphur consists, so that each may be exhibited apart. Put into a body, or cucurbit of two measures, sour ounces of slowers of sulphur (or fine-rubbed sulphur) pour thereon a pound of oil of sennel, or turpentine, let them stand together for eight days in strong digestion, and the oil will dissolve the sulphur, and acquire a highly red colour; let them cool, and you will find the sulphur, to the quantity of about three ounces, shot at the bottom into yel-

low needles. Pour off what is still fluid, fave it, and pour on again a pound of on, it again to digeft, as before; when the veffel is ' fulphur remarkably less in quantity: repeat this four or five times, 'till all the fulphur is diffolved. Put all these folutions together into a glass retort, (because the matter is apt, in the end, to froth much) and diffil for twelve or fifteen days and nights, by a very gentle fire, and there will come over about $\frac{2}{3}$ of the oil employed, colourless, and quite clear, and with it about 6 four ounces of a whitish, ponderous, and vitriolic acid water, after this, red drops of oil: then ' apply another receiver, gradually increase the fire, and in feven or eight hours you will have forced off all you well can: instead of a receiver, ' you may employ a glass retort: most of the oil turns, at last, very thick and high-coloured, on which still floats fomething of a whitish, highly ' acid water: in the retort there remain betwen 2 and 3 if ounces of a black, spongy, shining, infipid matter, which will neither kindle, burn white, nor fuffer any remarkable loss in the fire.

Re-distill the matters found in the several recipients in a very gentle fire, for some days and nights, in order further to separate the remaining oil from the acid water: upon the residuary, bituminous, black matter, pour half a pound of good spirits of wine, and distil very gently; pour again fresh spirits thereon, and repeat this so often, 'till what goes over carries along with ti no more bad smell.' • These distillations, performed with spirits of wine, carry with them, from the black bituminous matter, those parts of the sulphureous acid, that would not come over at the first: now as the spirits may, together with the acid, discharge all the rank smell, which solutions of sulphur commonly have, so I am perswaded, the acid of the sulphur may be the cause of this into-lerable stench: (in part, indeed, not solely, but with the addition of a burning sattiness.)

Now, in order to guess at the quantity of the acid and salt procurable from sour ounces of slowers of sulphur, I took two ounces of salt of tartar, well dried, and dissolved in common water; I poured thereto all the whitish acid water, procured from the said sulphur; and, after effervescence, evaporation, and drying, I obtained as much salt as came to above three drachms, sixteen grains.

Then, according to this process and calculus nitherto, there are in sour ounces of sulphur, three drachms and sixteen grains, provided M. Homberg has employed enough of the salt of tartar, and something of the sulphur-salt unentered into it, did not remain behind, as the alcali, employed for the purpose, appears to me to have been too little.

'The first remaining black matter I put into a crucible before the blast, and ignited it, when, indeed, it sumed a little, and smelt of burnt fulpbur, also was encreased about two drachms, but found unchanged in the least, either in colour, taste, or sponginess.

- 'I afterwards placed it in the focus of a burning-glass, but could neither make it take fire,
 nor melt it; only it boiled, and gave forth a
 fmell of aqua fortis: after leaving it in the fire
 fo long, 'till it fumed no more, I found it decreased almost an half, and what remained appeared black, shining, slaky, insipid, and in no
 manner altered by the burning-glass.' (This is,
 certainly, a circumstance that merits great notice,
 in particular, that it should refuse to yield to one
 of the most quick and violent fires of vitrification
 in nature, namely, that of the sun.)
- Now, this matter I suppose to be the earthy part of common fulphur. I weighed it, and found it to be one ounce, and almost one drachm, that is, about \$\frac{1}{4}\$ of the whole: (that is, of four ounces of fulphur.)
- Now, as I could not force it by the burningglass alone, and per se; upon adding a little
 borax, it melted to a glass of a grey-brown colour: this glass, after standing for some time in
 a moist place, I found, at last, strike a greygreen estlorescence all around; whence I learn,
 the sulphur employed in this process, to have held
 fome copper, but in so small a quantity, as to
 be inseparable from it in a metallic form.
- The fume still forced out by the burning glass, is, in all appearance, the remains of the fatty earth and acid salt of common fulphur, which the common fire could not force out. I apprehend this fume to have contained as much oily matter as acid salt; consequently, in this caput mortuum, to be about three drachms of salt more, which,

with the three drachms and fixteen grains above,

* make fix drachms, that is, \frac{1}{6} in four ounces of

" flowers of fulphur, &c."

This account our author [M. Homberg] has foun out to a still greater length; but as what remains behind does not relate to the history, but his reflections and thoughts thereon, I shall only extract a couple of articles from it, and illustrate these, and some of the foregoing, with some remarks.

In the first place, 'tis not the true method of analysing a subject into its essential parts, to make use of additions, that may afford any suspicion of closer mixtions, and new inseparable eductions. Sulpbur and oil are so nearly allied to each other, that nothing can be more so. What can we suppose to be in oil, proper for making separations? And how indifferently too does the separation come out, especially when we consider the remaining black, unvitristable earth?

- (2.) Is it also certain, that the affigned fixth part of acid salt was all of it derived only from the sulphur; and may not the vegetable acid, such as may be plainly shewn to be in oils, contribute something also, and how much?
- (3.) The three last drachms, separated from the remainder by the burning-glass, our author only suspects to be an acid salt of sulphur, he cannot prove it, like that gone over in the distillation.
- (4.) Doubtless, the oil has also left behind it not a little of a coaly earth; how then can all the matter remaining over be ascribed to the fulphur?

 M 4 Nay,

Nay, how can the half, or a fourth only; feeing oils per se contain not a little earth, and more than a little oil was employed in this process; on the contrary, the sulphur consists least of all in an earth, but almost entirely in the acid salt?

- (5.) Are all greens the effect of a copper? Does not alcali with acid, also with *fulphur*, make a green? Though I allow *fulphur* a copper-earth, which is only to be shewn with fal-ammoniac, or spirit of urine.
- (6.) Has he sufficiently reslected, when he expresses his surprize at the quantity of the water gone over, and which he might also have easily supposed in oils, that in the explicit enumeration he above makes of the principles of the sulphur, he has there lest it quite out, and would here reckon it for one? For the rest, this experiment is so far ingenious, that not only a large quantity of acid salt is educed, but an extraordinary proportion to its quantity in the sulphur; and it is no small commendation to M. Homberg, that he has shewn so much diligence in the examination of natural bodies, and discovered such a number of truths, that we scarce find many to have equalled him in this respect.

(ESESSEESEESEESEESEE)

CHAP. X.

Of the ARSENIC in the PYRITES.

WE are here distinctly and orderly to shew, whence arsenic proceeds, what it is, and what analogy it bears to other bodies; it being a dangerous subject, sew are very fond of entering into an intimate familiarity with it; for which reason, it is a matter hitherto but little understood.

Arsenic, in its proper, entire form and colour, greatly resembles a white metal, nay, almost its own ore, misspickel, also cobald; but in its texture, its relation to the fire, air, and hammer, we soon find it differ considerably from the nature of genuine metals, nay, something from that of the semi-metals: and I know not whether I should allow it to have something more, or something less than these.

In itself it melts in the fire, not as a metal usually does; nay, not even as a bismuth or regulus, unless something fixing, as iron, be added to it, without which it begins directly to sume, and so slies entirely off. Thus it is sugitive; but in close vessels returns again to its pristine metallic form; nay, though regulated by means of iron, not a little of which goes to make up the regulus, yet, by a gentle roasting, it not only separates again from the iron, but, by sublimation, recovers its former state. Under the hammer it manifests a great degree

degree of brittleness, and hence evidently appears to want a principal characteristic of a genuine metal; nay, it is not, like zink, semi-malleable, but quite brittle, like a bismuth and regulus.

In the air it becomes black all over externally, whereas fresh out of the retort, at least for the most part, it is of a shining bright, like a mirror; and each fresh fragment or shiver of it, broken in the morning, has a black skin upon it by night; so considerable is the ingress of the air into this, that the like is not known in any other metalliform body, either bismuth, or regulus. It is further remarkable, that some genuine, though impersect metals, as iron, copper, and lead, are more obnoxious to the action of the air than these last, as appears by the rust, verdigrease, and ceruse, they severally yield. In a word, arsenic, in its genuine form, is a semi-metal, a middle metal, and a fugitive metal.

But arsenic is, in this semi-metallic form, least of all known, appearing not so often therein, as in other forms; and thus I am obliged to describe it in every disguise it wears, both as exhibited by nature, and the various processes of art.

Arfenic appears either in a reguline, a powdery, or a glaffy form; or as mineralifed, or reduced to an ore-state, a *flaggey* and stoney body. In a reguline form, it is found either sublimed, and forced off, or as if cast in a cone, like glass of antimony.

Of the sublimed I have spoken above, and must still add; first, that thus it is extreamly slakey, light, and porous, and unlike any other smelted reguline reguline body; again, that it then discovers something very peculiar, and worth noticing, particularly, its easy receptivity of the action of the air, and of the fmutting or blackness thence arising, which is observable of no other metallic body whatever. Moreover, from this fmutting by the air, we may probably infer, if not the formal prefence, yet the production of the fatty, inflammable matter; fince this blackness is equally as fuliginous, or footy, as that generally in the fublimation from the white pyrites, preceding, and fometimes partly accompanying this volatile arsenic regulus; yet there to be considered, not so much a part of the regulus, as of the pyrites. Now, whether this fmut or blackness be an actual sulphur, and thus not its inflammable part alone, is not so easy to determine, as it cannot be separated, and brought to any test; yet the first is the more probable opinion.

As (1.) the fuliginous form shews, if not a total resolution, yet a superficial corrosion, rather than a new production; and yet this last should here feem to be the case, as neither in the subject alone, the arsenic, nor in the agent alone, the air, a genuine formal fulphur can be exhibited: and further, as white arsenic itself may, by the addition of only an inflammable, not a fulphureous matter, become, after a new fublimation, fmutted again. Now, in this form arfenic is denominated fly stone, fly-poison; in regard flies, and the like insects, are by its means destroyed; though the above black powder be fitter for the purpose, as, on the score of its tenderness and porosity, it is more communicable of its virtue to the water tempered therewith: and the appellation, stone, has been borrowed from the fossil, or native fly-stone, which is a real

a real stone, or ore, and put to the like use; tho' the sublimed neither shews like, nor contains any thing referable to the nature of a stone. And here the difference between native and factitious sty stone is carefully to be observed, which you have, when the experiments exhibited therewith happen not to coincide; in regard the native, on the score of its incidental admixture, proves, at times, to be something different.

In a powdery form arfenic is of fuch a degree of tenderness, or subtlety, as therein not to be exceeded by the most impalpable powders; and of different colours, as, black, yellowish, grey, and white; yet, most frequently, of the white grey. When it appears white, like a beautiful meal, or flour, which happens to it in the fining, it proves right pure; and by how much the whiter, fo much the less is it fullied with foreign admixture; if grey, it contains fomething of a footy, inflammable, nay, a metallic earth; as appears from the grey poison-meal, often collected from the vents of the tall furnace, with fome lead, and a little filver amongst it; if black, it contains still more of such a coaly earth, to which colour it never arrives in a large and open, but only in a close, small, and fudden or brifk fire; if yellowish, which colour commonly runs to an orange, it has then fome fulphur along with it.

These various incidental colours proceed chiesly from the incidental ores along with it, as well in regard to these ores themselves, as their various admixtures, which may be either accidental, or procured by design: where, for instance, the sulphur, when lodged in an ore, and rising together with the arsenic, must needs make it of an orange

orange colour. Yet, the kind of the fire and furnace, where the ore comes to be treated, is, in this case, certainly, of great consequence, not only as to the production of the several colours of the arsenic-meal (the sooty matter either burning away and diffipating, or remaining therewith; the fulphur either softly retiring apart, or being hurried or laid hold of by the arsenic) but also as to the corporal form, in which it appears: for instance, the poison-pyrites yields, indeed, in the open air, a mealy, commonly a grey powdery arsenic, but in close vessels appears of a flakey, reguline form. Thus, it is one thing to drive or force it off in retorts, fubliming veffels, and the like, where the ore is out of the contact of the fire, and where the arsenic acquires its proper reguline form; another thing, to force it off in roafting furnaces, as is done at the cobald and tin huts, on occasion of roasting the cobald and tin ores, where, by means of the adjoining wind-furnace, the actual flame, and fatty particles of the fire, play over and through the ore. The case proves yet different in smelting furnaces, where not only the flame of the coals, but also the fatty, and at last the alcalifed coals themselves, exert their esticacy on the ore; besides, the force of the blast volatilising and carrying off along with the arfenic, not only crude earthy. particles out of the ore, brought to the highest degree of activity by the strong glow, but also metallic particles themselves, as coppery, leady, and filvery. Laftly, there is a further difference in open roafting hearths, where the ore is not only exposed to the immediate contact of the flame and coals, but to the actual influx of the air, weather, and rain; whence we are enabled to observe in fume-powders, that variety of colours, as, white, grey, and yellow, which, under covered and close furnaces, does not fo eafily happen,

Now

Now where it cannot thus, on account of the reasons mentioned, arrive to its proper semi-metallic form, but, according to the particular method of operation, happens to be dispersed, it proves no other than an earth, an ash, or a calx of a metallic body, whose metalleity may be destroyed, and again restored.

Thus it rifes in the operation of roasting in the tall furnaces, and copper-furnaces, and settles wheresoever it finds the first cool and quiet retreat; in the tall furnaces, indeed, it seeks the highest; and where the air has once taken due hold of it, it is thereby dissipated to a considerable distance; and this, at the mines and huts, is called but-fume; however, this, which is a pure arsenic meal, is not to be consounded with calamy, though they are not unlike in colour; but the former settles lower down, whereas the other is by the fire driven much higher up.

Arfenic also lodges in zink and calamy flowers, in sublimates and cadmia fornacum, though in a very small quantity: these are either entirely powdery, or in tolerably compact lumps and masses, neither firm nor hard, but tender and crumbly, and easily pulverable, though in themselves not a powder, but naturally like a baked earth. Their colour is commonly a dark-grey underneath, over that a whitish grey, and the uppermost of all a yellowish white; their particles are generally quite clear, or slakey, like a tender glimmer; their texture very porous, spongey, and loose, consequently are extreamly light; to the touch they feel rough, stubborn, and gritty, though rubbed to a tolerably sine powder.

They are generally, though falfely, confidered as a proper but fume, or arsenic, especially when they assume appearances of a grey meal: but, not to insist that experience shews quite the contrary, we may easily imagine, volatile matters, that should stand and hold out, when settled in the confines of the strongest glow of a surnace, to be something else than arsenical; and hence we need not wonder, they destroy neither mice, nor rats.

This zinky matter manifests itself in tall smelting surnaces, particularly in those where the operation of crude smelting is performed; that is, where small or poor ores, which are commonly quartzy, mock-leady, and pyrity, also, incidentally, somewhat glittery, are smelted and concentrated from a large quantity of ore, to a regulus, or cake. It takes its place in the lower parts of the surnace, particularly on the sides, having under it, for its stool, that mock-leady, stoney, and hard matter, of which hereaster.

The manner of its origination must, doubtless, be like that of arsenic, namely, in the way of a sume and vapour, seeing no part of it is observed to be run. When exposed long to the air and weather, it opens, that is, becomes tender and porous, and sit for making brass; the reasons of which are not proper here to be given, as I now only consider it on account of its arsenic. At our huts it is thrown away, and as it must be knocked and broke off the surnace, 'tis called surnace-fragments, by many calamy, though improperly, on account of its very different admixture; wherefore that appellation ought to be qualified by the epithet calamy-furnace-fragment, or surnace-calamy; nay, it should justly

be limited, especially if we would not consound it with that I am now to speak of, and from which it differs not a little. But, as is already said, it contains the least arsenic possible, discoverable upon roasting it, rather by the nose than by the eye; but it partakes of sulphur in a greater proportion, as appears also from the roasting, and as may easily be conjectured from the ground-mixtion of this zinky matter. In a word, it smells partly arsenical, partly sulphureous; as sulphur may, intangled in such calamy admixtures, resist the hottest glow, so much more may arsenic, which commonly yields not so easily to the fire as sulphur does.

Underneath, and behind this, there lies, lower on the fides of the furnace, a stoney, hard, heavy, black matter, not properly to be classed for its arfenic, but rather, on account of its order of place. Many a one might take it for a flag, or scoria, than which it is nothing less, as appears upon breaking it; feeing it does not appear glaffy, fmooth, and shining, as genuine slag does. Externally this matter is often, as it were, glazed over, but internally has a quite different appearance, namely, that, notwithstanding its hardness, which indeed, in respect of the abovementioned calamy-furnace-fragment, is confiderable, yet it may be ground small, so as to become like a sooty dust to smut the hands, which slag never does, unless reduced, in the most careful manner, to the finest meal. Here and there, internally, it also often appears flaggy, and run; nor can it be otherwise, confidering the stoney nature of the ores employed in the crude-smelting, and the fierceness of the fire. This effete matter contains but little arsenic; but taking of what is glittering, and in texture often appearing like a fine-grained mock-lead, we shall find reason to class it amongst arsenics; nay, fometimes it shews so like a fossile mock-lead, and a mineralised body, as to impose on the most intelligent in ores. The origination of this, indeed, rather than of the preceding calamy matter, feems to be owing to a caking or running together; yet it is also of various forts, and, upon properly viewing many a fample of it, we must allow it rather to be aggregated together in the way of a damp, or vapour. For, though we find amongst it pieces, not only caked together, but quite vitrified, as may be easily conjectured from the running together of quartzy, especially if somewhat leady, and thus possessed of vitrifying particles, yet the principal part is of quite another, or rather a new appearance.

It appears black and grey, flakey, and almost like a mock-lead, though very different, it being more kindly and light. It is not only, in fome measure, of the nature of zink, or calamy, which cannot be faid of any one fort of mock-lead, but contains as much, if not more arsenic than the meagre, lean mock lead. In a word, 'tis a kind of fly-stone sublimate, rising up entirely at the last, but to no very great height; which, together with its calamy and arfenical, or, volatile portion, has taken along with it, by the violence of the fire, fomething of a crude, earthy, and, perhaps also, of a mock-leady nature, whence it happens to confift of fo coarse a mixture, as to be uncapable of mounting high; and this is fimply called furnace-fragment, as it must be broke off, in order to clear and fit the furnace for a new operation; a name which may sufficiently distinguish it from the abovementioned grey, white, yellowish

matter, if, for the greater perspicuity still, be added the epithets, coarse, mock-leady, and poor.

Now in fmelting-furnaces, where the arfenical matter skims off, or rather evaporates from the metal defigned to be procured, I know of nothing else, which, as an arsenic form, should here deserve a place; all to be found there, and referable hither, being either poison-meal and hut-fume, or poisonstone, that is, furnace-fragment. For the external images appearing in many places in clusters, or flakes, and the like beautiful confections on this and the other furnace-fragment, according to the descriptions of the ancients, and bare copyings of the moderns, are very rare with us at Friberg, nav. they are not at all observable, and are, properly, fomething procurable rather from actual calamyworks, than from ore-fmeltings, feeing they appear in all manner of zinky flowers, and the like efflorescences, in the course of brass-making.

We are not, however, to suppose arsenic, like fulphur, to be entirely diffipated in roafting-hearths, and in furnaces, for more than a little of it fluxes in a metallic form along with any thing capable of retaining it; fettling together with the metal, as in a regulus, in the fore hearth; bearing the being tapped off therewith; not mingling, 'tis true, with the metal, but parting from it, floating a-top, and bearing, after cooling a little, to be heaved off from it, like a cake. Yet, in the method of crude-working we observe, that what of it remains unvolatilifed, goes into that regulus usually called crude-stone, without being able to appear in the above separated form; because the metal, whether lead or copper, which should, and does repel it, is not yet arrived to its due metallic body, but is still greatly

greatly intermixed with all manner of earthy foreign matters, confequently, is of a very loofe, fpongey texture, and hence as light, if not lighter, than arfenic itfelf; and that matter, wherein it principally fixes, not yet feparated from the faid metals.

But in the methods of lead-working and blackcopper-making, it plainly appears in our fmeltings, where arsenical ores come into the additions, and where arsenic-pyrites happen in the crude-working, and the crude-stone being, at length, duly prepared, comes into the lead-working, and where the copper-stone being set, or drawn off, comes into the copper-working; nay, is there the whole, or principal part, when the lead-working happens to employ no pure glitter, or lead-ore, but is intermixed with all manner of rich, chiefly arsenical, ores, also with actual unseparable cobaldish ores: in a word, where many forts come together, and one working fucceeds another, 'tis no wonder, if, in many places, little or no mention be found made of speise, leg . &c.

What thus retains the arsenic to itself, and, in some measure at least, fixes it, so as to make it show like a metal, and bear the being cast, is, principally, an iron-earth. I say principally, and this not only at our lead, but at our black-copperworkings; though particularly in these last, some admixture of copper must be allowed; and this, sometimes, is called speise, especially, when produced from the lead-working; sometimes leg, also kupf-fer-leg, when from the copper-working; it sloating

[•] These are the several appellations of the abovementioned soating ariental regulus.

and lying a top the tapped black-copper, and from white inclining a small matter to a copper reddish cast. Both are of a whitish metallic appearance, texture, and weight, but brittle; moreover, tolerably hard, according as they are more or less incorporated with metallic earth; both contain from a third to a half of arsenic, and, as I have experienced myself, may also hold a good deal more, but seldom less; and that from incidental circumstances, which, in the business of smelting, both in regard to the method of working, and to the matters themselves, may be endlessly variable.

Speise is a term used also among workers in brass, but with the addition glocken, thus denoting bellmetal; a matter appearing pretty pale, though inclining more to a yellowish cast, as it must, on account of its principal ingredient, the brass: as to the rest, it is harder, and more metallic than, and therefore not to be confounded with, our butspeise. Assayers also have their speise, but which they might more properly call an iron-regulus; as yielded by those pyrites which contain no copper, and remains further unexamined by them, feeing they look for nothing elfe in pyrites, but filver and copper, confequently is unknown to, and thrown away by them, under an appellation borrowed from some colour or other, and which, in some measure, serves as a screen for their ignorance. Now, 'tis true, there are some pyrites, whose iron earth is arsenicated, as the white, entirely; many of the yellowish, considerably; and thus, in affaying, there arise such reguli, as affayers may, on the same foot with smelters, call speife; but as some of them afford only a very small matter of, or no arfenic at all, 'tis wrong to bring them under one common appellation, speise. In

In the arsenic-buts, which are chambers where the arsenic is refined and purified, arsenic again exhibits the appearance of a fine meal, or of a crystalline body; both ways, sometimes of a white, fometimes of a yellow, fometimes of an orange cast: yet it ought not to be distinguished fo much by being a meal, or powder, and a fluxed body, as by the variety of its colours; for the powder is convertible to a crystalline body, and this last may be reduced again by a heedful sublimation, to a meal, and the meal again converted to fly-stone. Now, as the meal, either yellow or white, turns mostly, nay, wholly to a crystalline body, we shall here the rather treat of the crystalline form of arsenic; and as the yellow and orange colours remarkably differ from the white, we must fay fomething to three forts of arsenics, namely, white, yellow, and red.

Ar senicum crystallinum album, white crystalline arfenic, is a white, confiderably ponderous, fluxed, glassy, transparent body, brought to that form by means of pot-ash and sublimation. The pot-ash principally serves for purifying, or for, at least, retaining and confuming that fuliginous matter lodged in the arsenic, and which makes it of a greyish cast; be such matter only from an inflammable earth, or, as it also sometimes happens, from fulphur itself. Whether it have any other effect thereon, must be learned from a careful examination, made expressly, both of this crystalline arfenic, and the crude arfenic-meal, and from a candid comparison of the several proofs made, the separate confideration of which would here carry me too far.

In

In order, however, to discover the genuine proper nature of this smutting substance, I have, as supposing it to be a fat, inflammable earth, digested the white crystalline arsenic, after rubbing it sine, along with inflammable matters, as expressed oil of almonds, and by sublimation procured a quite dark-grey sublimate. Again, treating it in the same manner with iron-filings, by this means, along with some white crystalline slowers, I have obtained a dark-grey arsenic; so that the black matter arising along with the arsenic from arsenical pyrites, is to be ascribed to an iron earth; especially as it is otherwise evident, that no arsenical pyrites is without it.

I also found quickfilver alone capable of withholding this blackness, and also the yellowness of yellow arsenic, and of raising the arsenic alone in beautiful white crystals; a circumstance, sure, worth no small degree of attention. It is pretty heavy, nay, to a degree of making it suspected of containing fomething metallic, even should it be unknown in its native form; it is partly transparent as glass, partly of a milky colour; and what was transparent, in time, loses that quality, becoming externally, also, of a milky colour, particularly by means of the free access of the moist air; nevertheless, it continues sparkling or shining, and, against the light, if newly broke, with its shivers, appears smooth, and internally transparent; but, by degrees, it loses all its transparency, and that fooner or later, according to the fize of the pieces or shivers, and the nature of the place they are in; 'till at last, still retaining its splendor, and without falling, or turning to a powder, it becomes throughout of as milky a colour

lour as a white fmalt, usually employed in enamelling; and, to my mind, almost such another mass as that arising from running alum and common falt together, for the preparation of Glauber's falt,

Whether it be a real falt, I shall as little difpute as believe, feeing it does not partake of the genuine properties of a falt, being neither foluble in water, nor peculiarly affecting the tongue: the truest conception we can form thereof, consists in confidering it a calcined metallic body; as, in its origin, it exhibits a metallic body, which is here. only a little difguifed, but again recoverable upon the addition of the metallic portion, which happened to be burnt out. In the course of the refining, it rifes like a white fume, and fettles, at first, as a white powder, which, as the heat gradually encreases, 'till the subliming vessel be made of a thorough glow, cakes and runs to a close, glaffy body.

Arsenicum crystallinum flavum, yellow crystalline arsenic, is, in its principles, nothing else but the above white fort, and in the very fame manner brought to that form; only that some sulphur happens to stain its beautiful milky colour with a cast of yellow; and though, properly, not fo transparent as a fresh white sort, yet, in its substance, it is shining and glassy, like a yellow smalt, or enamel, though by far more beautiful.

Arfenicum rubrum, red arfenic, differs from the yellow only in being more richly dosed with fulphur, and, confequently, has a greater degree of opacity, and a less glassy appearance; for the rest, tis an arsenic in ground, and popularly called san-N4

darach; yet, under a proper encheiresis, or treatment, it often turns out as beautifully transparent as any ruby, only its redness inclines more to an orange, whence it is sometimes called fulphur-ruby. If it degenerates to a brown-red, it has either stood too long in the fire, or got some foreign admixture along with it, either by accident, or with design, as may be seen from the lapis de tribus, where the metallic, antimonial portion must needs sully it; yet this brown-red tint is often no impediment to its transparency, when held to the light in thin pieces.

It is brought over, like fulphur, by a distillation, from retorts into receivers, rather than by a fublimation, and this is the very reason of its opacity; for, if you force off only a little of it again in a glass body by a strong sand-heat, so as to melt in the neck, it runs down in clear drops, appearing like a red glass. It is certain, arsenic greatly affects the sulphur found here, and must therefore impart the colour; and no way has hitherto been hit on, I will not fay, of separating it entirely, which is impossible, but of separating even the greatest part of it; and yet some of it must go off, partly of itself, by the softest degree of fire, for fulphur mounts easier than arsenic, though this succeeds not with the yellow crystalline arsenic; partly through the addition of a separating medium, or matter, which fulphur more affects, for instance, . quickfilver: when the arfenic happens to rife white separately, and settle higher up, the quicksilver, which cannot rife so high, settling lower down, as a grey fublimate along with the fulphur,

More-

^{*} Rubinus sulphuris, item, rubinus arsenici.

Moreover, as sulphur appropriates the quicksilver to itself, and quits the arsenic, so it keeps in a juster proportion with the former, than with the latter; it, in one case, bearing more and less, almost in the proportion of the dose given, whatever that be; and in the other, being incapable of receiving either more or less, the proportion being constant, a circumstance worthy of notice.

Red arsenic, or sandarach, may be made from pure ore, and fuch pyrites alone, wherein the fulphur and arfenic are together in a sufficient quantity; or from pyrites-additions, or doings, so that the one shall supply what the other wants; or from poison-meal and sulphur-pyrites; or from arsenicpyrites and fulphur-flags, that is, the arfenical fulphureous residue procured from crude sulphur: but the attempting to make it from white crystalline arsenic and actual sulphur, either does not succeed at all, or with great difficulty: whence appears, (1.) the fomewhat coy or repelling nature of the white crystalline arsenic; (2.) how much the chemical combinations depend on the appropriations, congruencies, or aptitudes, also on the diversity of the matters, when employed in their unprepared and native state, directly from their matrices and natural admixtures; fo that red ar senic is not a thing, in its ground-fubstance or principles, distinguishable from the white, as some falsely imagine.

Thus we have exhibited ar fenic in all its various appearances, from its first fly-stone state, to that wherein 'tis fitted for common use, and thus from the huts to the shops: and not only so, but we here teach how to reduce it back again to all the forms it had before undergone; in particular, to its

first, native, reguline, semi-metallic state, so as to prove more beautiful than it originally was; as thus: take finely pounded white crystalline arsenic, and mix it, either with the black flux, or with faltpetre and tartar, in the usual manner of making regulus of antimony, and letting it duly run in the wind-furnace, you then procure a compleat, beautiful regulus of arsenic; yet, little or none at all, lif either you let the crucible stand too long, or give too brisk a fire: but if you miscarry in this, take iron in aid, and proceed in the usual method of preparing the martial regulus of antimony, and the arsenic will be sufficiently fixed. Only, by this last method it proves impure, from having fwallowed up a great deal of iron, as appears from the analyfis; it is, however, the greatest part ar senic, which may easily again be made to fume from it. It generally appears like a speise, with which it also greatly agrees, and, upon adding some copper to it, it turns of a reddish cast, nay, becomes the very mixtion of the above described kupffer-leg, nay, even kupffer-nickel.

I shall further only suggest, that but-fume corrodes the very window-panes of the huts, turning them of a milk-colour, and rendering them dim and opake, and thus it finds, as it were, a magnet in them. Again, that with lead it vitristies exceedingly easy; and the glass thus procured proves extremely useful in incostions, as it forces stubborn and unkindly ores, with this circumstance attending, that this highest of combinations, which is even performable in close vessels, is an uncommon and almost incredible instance in the business of vitristication: and this, in my opinion, affords, if not the principal, yet not the least considerable reason, why missipickel, when its arsenic, in the operation of crude-

thus easily carry off the lead among the scoriæ, at least from the glitter-eyes always intermixed, is considered as rapacious and unkindly.

To recapitulate briefly; arsenic, by means of art, shews itself either a volatile, stakey, semi-metallic, or a reguline body, which is a factitious fly-stone; or a grey, white, and yellow powder, and then it is called but-fume; or a furnace-fragment (cadmia fornacum); or a speise, or a kind of glassy body, and then its a white and yellow crystalline arsenic; or a red arsenic, that is, sandarach; or again, a semi-metal, and a regulus.

Here I must not omit explicitly mentioning a matter I only incidentally touched on above, as being, in some cases, entangled with arsenic, and this is zink, which lodges both in soffile and factitious calamy.

Zink, or spelter, cannot better be described or conceived than by faying, that it is that matter which makes or tinges copper yellow, an effect to be affirmed of no other thing in nature besides Zink, so far as is hitherto known, is, principally, in three forms; (1.) in that femi-metallic, reguline form, properly called zink, or spelter; (2.) in an earthy, or rather stoney form, namely, in the fossile calamy, or lapis calaminaris; (3.) in flowers and fublimates, in particular, in the above described white-yellowish tender furnace-fragments. Genuine formal zink, also called contrefait, is a semi-metal, externally like lead, yet fomething brighter, internally shining like a mirror; not very brittle, like a bismuth or regulus, and yet not very malleable; altogether as inflammable as a fulphur, when it changes changes to a white spongy froth and wool, a philofophical cotton.

It turns copper not only of a higher yellow, whence the metal happens to be diftinguished by the appellation, prince's-metal, or rather bronze-metal, at least with us Germans, but it also renders it more brittle than the fossil calamy does; hence, I suppose the proper tinging substance, which in the fossile calamy is blended with an earth, something adventitious and foreign, not entering along with the tinging parts into the body of the metal, is incorporated in another metallic brittle-making substance, namely, lead.

For, (1.) the fort of ore at the Hartz, whence our zink is derived, is never without lead-ore, nay, is principally found to confift therein; (2.) from fossile calamy (for which end I have employed the Spanish) and lead-glitter, I have produced a formal beautiful zink, which, in any other method, would not succeed, at least not with me. Nay, it is no uncommon thing to find calamy and leadglitter together in a vein, a sample of which I can shew from Brilon in Westphalia: and it will be plain from considering but a little attentively, the loamy earth near Ulkos in Poland, wherein lead-ore lies irregularly huddled together, to which might be added other circumstances; that there is something separable from the zink, which is not indeed pure lead, tho approaching nearer to lead than to zink.

As I am perswaded that this tinging substance is lodged in other earths and stones, besides that called calamy, at the brass-huts, so there are also other metals, besides lead, out of which it may be educed; at least I have found, upon working tin along with

a certain ore, without any the least addition of calamy, if not a real corporal zink, yet its proximate infallible fign, the genuine philosophical wool. But without any such experience, and from a slight knowledge of metallic bodies, the derivation from lead to tin is easy; but then in the fire this production is extremely distipable, zink burning away as quickly as it is produced, so that it is not procurable in our huts in its living state; not from a defect of the proper matter for the purpose, as we may have such in surnace-fragments; but then it is no longer to be catched living (from the following circumstances, namely, the degree of the fire, the nature of the furnaces and additions, and the inexperience of the operator) but dead, and in its ashes, from which, indeed, it is again recoverable *.

Formal zink, fossil calamy, and furnace-fragments, or cadmia fornacum, appearing so different bodies, who could imagine these three should be possessed of

^{*} Pott, in his differtation on zink, makes zink to arise from the metallifation of an alkaline earth, whence he deduces its folubility in acids, and that it confifts of a mercurial, vitrescible, and a tender inflammable earth; the mercurial earth appearing from its flowing in the fire, its commixtion with mercury, and its mercurification; the inflammable earth, from its ready ascension, when treated per se in the fire, as also from its fulmination with nitre; its vitrescible earth, from its vitrefeency, which Henckel first accomplished in the vehement heat of a wind-furnace. But its specific nature, and mixtion, he makes to confift principally in the indeterminable, and scarce perfectly imitable combination of a copious inflammable principle, along with a certain peculiarly alcaline earth: and to this earth is owing both its difficulty of vitrescency (fuch as is also observable in tin) superable only by a most vehement degree of fire, and the usual bitterness of calcarious earths in solutions; and if, by means of the inflammable earth, it changes to a reguline body, is the cause also why copper changes to a vellow colour.

of one and the fame virtue, or have one and the fame materia prima, to tinge copper withal! or, who could think it possible to educe such a matter from tin, without any addition of calamy, zink, and cadmia fornacum? Here I cannot omit tranfcribing Lohneis's * account, a considerable metallurgift of the Hartz, from which place alone zink comes to us: and though we might expect from him the best account of it, yet it happens to be concife enough, and fomething fuller and more explicit, both on the origin of zink, and on the Rammelsberg ores, fit for the purpose, were to be wished for. In the course of the smelting, (says he) a fort of metal, there called zink, or Contrefait, collects below in the chinks of the fore-wall, or breaft of the furnace, where not covered thick over, between the shiver, or slate, of which it is built. Upon knocking on the wall, this metal, which is white, like tin, yet harder, and more malleable, and tingling like a little bell, runs out into a trough placed underneath. The quantity procured at a time is in proportion to the care employed in collecting it. They fometimes get to the quantity of two pounds, at other times, on not quite three or four loths.'

Fossile calamy, lapis calaminaris, called also cadmia fossilis; under which last appellation we must not include the cadmia called cobald, yielding smalt; and which by way of distinction, both from that other cadmia, and other cobaldish, namely, arsenical ores, is called cadmia pro caruleo. Calamy is a stone, or often a fort of stoney earth only, sometimes yellowish, sometimes brown, and sometimes a brown red; not only as it comes to us from other countries.

countries, as Poland, Hungary, Spain, and the Indies, but as it is also found in several parts of Germany, as Bohemia, Franconia, and Westphalia. The heavier it is, it imparts the more a greater increase in weight, and a higher tint to the copper. It affects a loamy, claiey, fat bottom; and fuch earths have even properties, manifesting a no small degree of affinity with calamy; it therefore lies not very deep, its mother-earth appearing commonly just under the turf, nay, constituting the uppermost layer, as at Tscheren, near Commodau, in Bohemia, where it may be taken up at the day. This Bohemian fort yields (1.) an iron-vitriol, as an actual iron-stone also breaks amongst it; (2.) alum, a famous alum-work lying near the above place; and, I doubt not, but all calamy-stone in general do the like; but if you give it copper, a great part of the earth of the calamy incorporates with it, and affumes a metallic form and property; from hence it may be known, that brais, into which about a third of its earth is introduced, will endure the being worked like any fine copper.

Calamy furnace-fragment, or cadmia fornacum, I have already confidered, so far as it included arfenical particles; but must here again take it up, because its nature and effects are entirely zinky.

Hither is chiefly referable what with us not only hangs in the upper parts of the furnace, but which also looks bright, particularly yellow and whitish, being tender, and not run together; also what settles externally over the fore-wall or breast of the furnace, between the chinks or openings of the stone, and the whole of that lower, mock-leady, slaggy, crude-stoney, caked matter, which, in the course of working the surnace, being still soft, is beat

beat out with an iron, and called sweep. From the lead-working, to which are taken, together with the crude-stone, and the glitter-ores, the burnt rich filver-ores, little or nothing is procured; as most ores, both the smallest or poorest fort, have, by the operation of crude-working, and the rich ores, by that of roafting, already lott their aptitude for, and virtue of yielding zink: besides, the glittery or lead-ores being, with us at Friberg, not in any considerable quantity, they cannot, without the evaporation of these last, exhibit those zinky flowers they might otherwise contribute to ripen.

Were I to pick out, among the many ores and minerals, that come into the operation of crudeworking, those that contribute to form this zinky furnace-fragment, I would take the glitter and pyrites together; from the former I could derive the body, from the latter, the foul, and fay, that the fulphur and lead are become incorporated and animated by a peculiar appropriation and aptitude, and a number of unimaginable incidents, fuch as eafily happen in the large way of working, though not in the small way of proof.

What the nature of this furnace-fragment, or codmia fornacum, at the finelting-houles of the Hartz, is, I know not; but referring the reader to Lohneifs, shall only relate the success of an experiment tried on Friberg cadmia-fornacum for brass; for this purpose, I roasted, after rubbing, the calamy under the muffle very small, 'till it no longer' fmelt of arsenic: I took the fort that, being longest exposed to the air and weather, was become tender, or opened, as they speak at the huts, this being esteemed the best fort, though for what reason I cannot imagine. After being well roafted, I mixed

it with coal-dust, in the same manner as is done at the brafs-works for fossil calamy, and with this mixture I dosed the copper in the crucible, and by letting the whole flux, or run well together, procured a brass like any other brass, excepting that it is somewhat more brittle, though it may bear being drawn into wire as far as no 15.

Among this furnace calamy, forwards in the chinks of the furnace, about and over its breaft, there is a fpongy, woodly, white powder, but in fmall quantity, usually called at our houses but-nothing, also finiply, nothing, or nihilum, which is the very same I mentioned above under the class of calamy flowers, as formewhat indeed zinky, yet likewife a little arfinical, and to be diftinguished from the proper arfenic-meal, called also but-nothing, which commonly mounts higher. The genuine arferical but-fume is a noxious thing, not deferving the name of that innocent drying matter, used for the eyes. Nothing, or nihilum, is an appellation in use also among druggists and apothecaries; and the celebrated M. Lincke, apothecary at Leipsic, informs me, our modern nihilum in the shops is only a tender, fossil, white earth, or marl, marge fession; and such I myself have hitherto found it: fo that it is highly nece flary, on many accounts, druggists should be subject to a visitation and inspection, equally with, if not rather than, apothecaries, as the latter are always supplied by the former with their drugs. Further, this hop-nibilum appears to me to be a kind of calx, or lime; M. Erhard, of Meminingen, informing me, that some apothecaries in Suabia burn ford to a lime, and fell it in large quantities to the druggifts of Nuremberg and Franctort, under the name Nibilum. Nibilum, or nothing, was, doubtless, formerly, among druggifts

druggists and physicians, only a calx, or flowers of burnt calamy-ftone and zink, or the woolly, white, tender powder, arising and collected from the preparation of calamy or zink, for brass or bronzemetal, or barely with this intention, and thus quite free both from arsenic, or other foreign admixture; as Pomet, an author deferving more credit and commendation than most writers on natural history. has truly hinted. Hither again may be referred the abovementioned nibilum from fmelting huts, after culling and thoroughly burning it, in order to purge it from the arsenic, though scarce equalling the other in tenderness and purity: yet neither are calamy, nor zink flowers, and a fossil marl, one and the fame in nature and effects: nor again, are marks one and the same, as I once found a fort, sold for a nihilum, to be arsenical,

Pomet writes as follows: ' Pompholyx, white ca-· lamy, white nothing, and ore-flowers, erroneously called metal-ash, is what adheres, in the course of fmelting for brafs, to the cover of the crucible, and the smelter's forceps; for, it is certain, that neither bell-metal, nor the metal, nor the potin (a kind of brass whereof pots are often made) but brass alone, yield the genuine nibilum, though 6 most writers have thought otherwise; there being aturally nothing besides brass, or yellow copper, that yields the white calamy, or pompholyx. though pompholyx may be eafily found, yet no one thing, either through the ignorance or negliegence of apothecaries, is more unknown; in regard most of them are of the opinion, pompholyx and tutty, having one and the same virtue, may be substituted the one for the other. The most beautiful pompholyx comes from Holland; not that it is really a better fort, but only on account

of its being collected in a cleaner manner. You must chuse that fort which is beautifully white and light, and will bear rubbing easily, and clean, &c.
Bell-founders may, indeed, collect a little of it, but so very little, and besides, not very pure, that it fearce deserves notice. The bell-founder, by whom I saw pompbolyx made, assured me, he never sold it but to particular persons, who came and begged a drachm of him, to put into wine, as a drink in a fever; at the same time averring it to be an infallible remedy in that case; but I never tried it, nor would I advise it to any body

elle, &c.

Besides this nibilum, there is another form, wherein zink lies concealed, namely, tutia, an Arabic, at least an oriental term; the reason of which is as little understood, as why calamy-flowers come to be called nil. It might originally have denoted a kind of drying, aftringent plant, as the plant turbith, the spodium, or ashes of bones and plants, have been denominated from minerals, having, in use and virtue, fomething in common with, or refen bling such vegetable or animal parts. In like manner the term tutia was introduced into the mineral kingdom; and as we had this commodity originally from Alexandria, it was called Alexandrina, as it still is at this day, from what part foever it comes. This appellation, 'tis true, is unknown in our fmelting-huts, and contequently does not cause that confusion we experience from the term but-nothing. Now though we are directed by all the writers on the subject to the brass hors, and workers in brass, yet I am at a loss to conseive how this tutia can differ from the calamy nil, as both of them arise in the making and smelting of brass. Nil is calamyflowers and a white powder; tutia appears like dark-0 2

grey shells and rinds, and is also derived from calamy, but in appearance they greatly differ, which must be owing to different circumstances and causes, of which I am entirely ignorant, and of which no explicit account is any where given. Here again, we give Pomet's description of the tutia the preference to that of any other writer.

' The tutia, says he, denominated Alexandrina, also spodium Gracorum, is a metallic species, formed like scales or gutters (or rather, happens to be fo formed) of different fizes and thickneffes, internally even and fmooth, but externally ' like a shagreen, being beset all round with grains of the fize of pin-heads, whence it had the name ' tutia botrytes. The tutia fold in France comes ' from Germany' (also from Sweden, according to Lemery, in his dictionary of drugs) ' where it ' is prepared from brass. We must not imagine, notwithflanding its being affirmed by almost all an-' cient and modern writers, that tutia is derived from yellow copper, and arises at the same time with the pompholyx; this is false, the tutia adhering to the earthen cylinders, or rollers, sufe pended in brafiers furnaces, for the purpofe of catching the fume of the metal, whence the tutia has its shell or gutter-like form, and some of the ' pieces have earth still sticking to them. 'Tis ex-' ternally of a beautiful moufe colour, and inter-' nally of a white yellowish cast, not easily broke ' to pieces', &c.

Here we have the form of our tutia plainly enough described, only the reader is not to stumble at our author's making a distinction between brass and yellow copper, and allowing the tutia to be derived from the former, and not from the latter; whereas brass and yellow

yellow copper are, with us, held to be one and the same thing, but among the French, the latter is made from formal zink, and such yields no tutia; and as there is but little of it prepared, there must be but little demand for it: nor, at our author's saying, that the tutia arises not at the same time with the pompholyx; for, be this as it will, the tutia is derived from the very same principles with the pompholyx, namely, calamy, and tinges copper yellow. In short, tutia, nibilum, cadmia fornacum, fossile calamy, and formal zink itself, agree entirely in principles, though they differ in form and accidental appearance.

This digression from arsenic to zink, cannot be thought displeasing to the reader, seeing they are the effect of one operation, and, consequently, have an affinity with each other; and, upon rightly taking the matter, the pyrites, either from its sulphur or arsenic, assists to the production of zink: nay, it may be queried, whether, as Charras pretended, a zink may not be made from arsenic. Besides, I wanted to clear up a set of names, sometimes applied to one thing, sometimes to another.

Arfenic, orpiment, realgar, and fandaraca, stand for things, which if not entirely arfenical, generally partake considerably of it. Orpiment is a sulphur-yellow, stakey, arfenical mineral, of which painters, with the aid of indigo, usually compose a green. Realgar is an unknown term, with some denoting the same thing as arsenicum crystallinum stavum; with others, erfinicum rubrum, or the common sandarach; yet it always means something in which the arsenic is the principal part, and the sulphur, which, in both the red and yellow, makes

the distinction, is, in the former, somewhat more, and in the latter, somewhat less in quantity. Sandaraca, properly denoting a gum, or rosin, is here also applied to a mineral, which is, or appears to be gummy, or fatty. Now, 'tis true, genuine sulphur is of such a nature and form, but by it this last is not meant, but something arsenical, only combined with sulphur; and, in short, such a body as, be it white, yellow, or red arsenic, may, both by a lixivial and acid falt, (which is something very extraordinary) in particular by spirit of nitre, be changed into a formal gum.

We are, in the next place, to enquire into the origin of arsenic, or whence it is derived. And (1.) 'tis found in the earth fo pure and fnow-white, as scarce to be rendered more so by art; but this is a very rare case. So far as I have been able to judge from circumstances, it may lie unobserved by coarse veins, consisting of pyrites, misspickel, mock-lead, and glitter; yet the arsenic-pyrites commonly, and in large quantities, breaks among them, and chiefly contains the arfenic. At Friberg we know nothing of this arsenic, the samples I have either feen, or actually had in my poffession, being only from the mines of Joachimsthal, in Bohemia, where the veins confift, together with red-goldish ore, both of the fmalt-cobald, and that other black arsenic-ore, of which more by and by, usually called cobald, but really a kind of pure fly-stone, or sooty arsenic.

Whether this white, fossile arfenic be an original production, whose particles, before thus exhibited, were not arfenic, but first became such in the exhibition; or rather, whether its origination consists only in a separation from another body, wherein indeed

indeed it cannot have lain as a fnow-white powder, yet as a formal arsenic in an ore form; as neither sulphur is made from pyrites, nor quicksilver from cinnabar, but both of them separated from these bodies, is a question that has some difficulty? The first is not impossible, simple bodies first usually separating from mixts or compounds; yet the second is the more probable, as the black ar fenic-ore, confequently, what is prepared to hand, is not combined with any coarse, fixed earth, to unfit it for fuch a degree of fining and whiteness; not to mention the genuine smalt-cobald, which often, in certain circumstances, is seen dissolveable both in the upper and lower weatherings, a circumstance never observed in a misspickel or arsenic-pyrites, however long exposed, as I myself have remarked, in all manner of air.

What makes this spontaneous purification of the arsenic a difficult matter to be credited, is the prejudice entertained, that the action of the fire is absolutely necessary for that purpose; though nothing is more evident than the spontaneous resolution and vitriolisation of the pyrites: and at Wenseen, in the territory of Lauenstein, in the Electorate of Hanover, a beautiful, transparent, yellow sulphur breaks, besides in several parts in Hungary, without the action of any observable sire; and the mercurisication of metals, or rather their ores, is no other way to be sundamentally laid, than by gentle ma cerations, with appropriated salts and saline waters, and by the action of the insipid, powerful body of the air.

(2.) Arsenic is also often found in the earth perfectly native, without any other admixture, yet in a different form; I mean a semi-metallic fly-stone

form. This ore generally looks externally of a. dark-grey, and fometimes quite black; yet, upon . breaking, it appears of a bright, metallic, leady colour; but upon lying exposed for a while in the air, is again overcast with the same blackness as before. Externally it feems like testaceous cobald, as if made up of shells laid one over the other; yet, internally, these run all into one another, without further diffinction of layers. Some also call it cobald and testaceous cobald, especially miners, who call every thing cobald, that is either poisonous, or with which they are unacquainted; though the more cautious and diffinct appellation would be, black poison-ore, fossile sty-stone, or even fossile black arsenic: for, in its genuine mixtion, without any other mineral adhering to, or interspersed with it, ir is not only entirely fugitive, not leaving the least fixed earth behind, but in the fire it exhibits altogether the same appearance as the factitious flystone from misspickel.

It was formerly dug for at a certain Milnian arlenic-work near Schwartzenberg, and the Joachim-Ahal, in Bohemia, is remarkable for it; and it is faid to be no stranger at Johan-Georgen-Stadt and Ehrenfridersdorff in Misnia, where the beautiful, transparent, red goldish ore breaks. The circumstance, namely, that fuch red goldish ore affects, or is affected by this poison ore, must yield no despicable hints to diligent enquirers into nature; though I would be far from affirming the redgoldish ore to be produced from it: but here let the proper caution be made use of which a careful one should ever keep in his eye, when, for avoiding fallacious conclusions, he would judge of the origination of two forts of orcs, lying near, or ent angled in each other. As · As one or other circumstance might easily mislead us to a false conclusion; for instance, that this redgoldish ore is highly, nay, I had almost said, allowing for its filver contents, entirely arfenical, and not sulphureous: further, that another silverore, as the glaffy, which has only fulphur, and no arsenic for its mineralising cause, is, however, not to be found there; (unless it should happen to be conveyed thither, as things the most foreign may, from other veins) whereas otherwife it is not uncommon for red goldish and glassy ores, readily to lie near, and to be entangled in each other: moreover, that otherwife no fulphur-ore is found there; omitting other circumstances which might be mentioned; as, that the red-goldish lodge in this poison-ore as so many kernells in their shells. This, however, I must here fay for ar fenic (not out of any alchemical views, but only in regard to its univerfal treatment in ore-fmeltings, and the like, and from some experience I have had of it) that it wants not a great deal to become a filver.

(3.) Arsenic may be supposed both to lodge in, and to be actually educed from sofile sandarach; as it is certain, sandarach consists of that and some sulphur. This mineral is also sound in the sossile orpiment, partly kidney wise, partly as so many sibres, also separately in sisters in the barren rock, as I have had it out of the sulphur-grooves, both from Cremnitz in Hungary, and from Turkey, likewise from Frantz-Coronzay, near Tobaga, by Neusohl, in Hungary; affording the same hints to the enquirer, with respect to its origination, as were above given for the sossile white arsenic. Now both sorts, 'tis true, especially the second, are things very rare and uncommon in mineral collections; and I dare affirm, a person intelligent in the

nature and encheirefis of arfenic, may in this fame native fandarach, hit upon fomething to his purpose. The means of separating the arsenic from its adhering sulphur, and thus exhibiting it pure, is to add something, to which the sulphur more readily fastens; whereby it will let go the arsenic. This is the foundation of all separations, and what gives a hint for sinding out other means to the same end, that would otherwise remain unknown.

(4.) Arsenic is found almost in all, or at least most ores; fometimes only incidentally, fometimes effentially: in fuch manner, that besides its little or no other fugitive substance, capable of reducing metals to their ore state, which sulphur and arsenic alone effect, can be shewn from ores; incidentally it lodges in almost all sulphur-pyrites, as may certainly be concluded from the defulphuration of the purest fort; from the never-failing grey colour of crude fulphur; and from the fandarach, tho' small in quantity, procured from fining fuch crude fulphur; though some forts of pyrites, particularly the round, yet that not always, stand excepted. The copper-pyrites and copper-ores contain somewhat more of it, and the richer in it, the richer they prove in copper, and the poorer, the less copper they afford: and by my experiments, none is procurable from them when they are purely martial; and in a fort of copper-ores, looking almost like a white pyrites, in the volatile part the arsenic is the principal; whence also the white colour arifes; whereas otherwise in copper-pyrites and ores, the fulphur generally predominates.

In the *lead-glitter*, the lead has left but very little room for it, being almost all of it, enveloped in pure fulphur. On the contrary, *arfenic* lodges effentially

fentially in the red-goldish ore, as appears by the fmell in roasting, by the poison-meal procured in sublimation, also from its relation to iron: seeing it does not part from, but rather runs together with it into a cake, without letting fall the filver, like as a sulphurated silver does; for instance, the glassy ore, after the manner of an antimony. And here it is worth remarking, that the red-goldish ore usually manifests itself in the fire no other than as a spad, by its starting and springing.

Arsenic lodges in white-goldish ore, fallow ore, fallow-copper and white ores: the first, on the score of its filver-yield, belongs to the class of filver ores; the others, on account of their copper-yield, to that of copper-ores.

Arfenic in the cobalds, from which the smalt is prepared, and in the kupffer-nickels, which are allied to cobalds, is all in all, as not to exhibit the least sulphur, as such. The finer tin-ores, called zinn-graupen (not the coarser, called zwitter, such a mixed mass being never without arsenic-pyrites, wolfram, &c. and yielding with us the greatest quantity of arsenic-meal for the arsenic-buts) beside their metal, consist of nothing else.

There are also arsenical lutes, clays, or marlearths; as here in the Herrn grund at the Beschert-gluck. In stone I have not hitherto discovered any, but, I cannot say, I ever examined them with that view, tho' I have often for sulphur. In water we may rather expect to find sulphur than arsenic; yet there are instances of arsenic's infinuating into mineral waters; and it may, by art, be incorporated with water, in conjunction with sulphur and vitriol,

triol, without which it cannot; as I have shewn from the Friberg-schlacken-bade *.

(5.) Arsenic lodges in pyrites, and effentially in the white fort. This pyrites, and the smalt-cobald, are here at Friberg the principal forts; the former is a whitish fort, consisting of iron, a crude earth and arsenic; not so readily found as the other forts, and never under the under-turf earth, nor readily in squats, but commonly in veins. At Friberg in particular, it breaks near coarfe veins, as mocklead, sulphur, copper-pyrites and glitter; particulary, it every where accompanies mock-lead: in the Obergeburg it readily lies near Zwitter: besides iron, it contains but a very inconfiderable fhare of filver; it is picked out from among our ores, as being not only unferviceable in our fmeltings, but also rapacious, or detrimental to the procuring the full yield of metal; its arsenic, if not well discharged at first, manifesting its ill effects not only in the lead and copper works, but also in the business of cupellation, besides proving prejudicial to the litharge. It is usually employed for making arsenic, tho' only incidentally with us, on the score of the charges. The arsenic rises out of it, and cobald, like a white-grey fume, fettling like a white-grey powder in the receptacles prepared for it, as in fo many aludels. The proportion of arfenic in fuch pyrites is generally a third, and rather over than under: and thus, it exceeds the proportion of fulphur in the sulphur-pyrites, which at most amounts but to a fourth of the other constituent parts: and these proportions are the more to be remarked, as they do not offer only in a few instances, but are observed to hold constantly.

^{*} Breflaw Collection, P. 9.

We shall now consider the properties of arsenic, or rather its ore; (1.) In the earth. (2.) Air. (3.) Fire.

- (1.) Its bed in the earth we have already confidered; only this circumstance is to be added, in which it differs from the fulphur-pyrites; viz. that it always breaks near other ores; and only in fiffures and veins, never in nests, as the sulphur-pyrites. The white-pyrites does not dissolve, crumble, vitriolife, or in the language of miners, become weathered, as the yellowish and yellow do, especially the first; for (1.) it contains no acid falt, as fulphur does, capable of exerting itself, and fastening on the iron-earth to the destruction of the whole texture. (2.) Arsenic and iron, of which the white pyrites consists, are too closely entangled, much more fo than fulphur and iron. Whence might be fooner furmifed the weathering or diffolution of the fossil black arsenic, or fly-stone, as being combined neither with iron nor any thing elfe. Lastly, the ar (enic in the above-mentioned clays, also the pure, white groove-arsenic of Joachimsthal; being the former (from the mentioned clays being at the fame time vitriolic) a fulphur-pyrites; the vitriol, arifing from the destruction of the ore, carries along with it, by means of the water, that small argenical portion mixed in therewith; the latter has for its ground the adjoining black grey joijen-ore, not our arsenic pyrites, as not being found near it.
- (2.) In the air, the white pyrites maintains itself noless constant and unchangeable in its mintion, in what manner, for what time, or in what place soever it be exposed. Nay, it needs must, as it is evictent, arsenic is the grand, if not the only cause, why the sulphuse

fulphur-pyrites, that are but a little arsenical, require more time and labour, nay even show almost an impossibility of dissolution. It is somewhat peculiar to the smalt-cobalds, that they strike out a kind of peach-blooms; and also under certain encherrs, yield a peculiar vitriol; nay the pure fort do the same, even such as manifest neither the least sulphur, nor sulphur-pyrites; though it may be queried, whether the bismuth-ore, which often quite unobserved, lies interspersed amongst it, be, if not the principal and sole cause, as seems probable, at least a concurring cause: or, whether the cobald itself, which may here be alledged instead of the genuine arsenic-pyrites, be itself capable of such a change.

- (3.) The relation of the white pyrites to the fire may be considered, partly in regard to the fire itself, partly to the other bodies. As to the first, most of the remarks, that give any light to the knowledge of this ore, have been mentioned above: but some things still want to be cleared up; which may be best done by comparing it with the fulphur-pyrites, and reducing what we have to say on this head to a few short propositions.
- (1.) The white-pyrites parts with its arfenic, of itfelf, without any additions, in which it agrees with the fulphur-pyrites, tho' not with the fame promptness, but rather reluctantly, and not without a confiderable degree of fire. I he reason is, because arfenic sticks closer to its earth than sulphur does to its earth, which in the former is somewhat more crude, in both, irony; insomuch, that in somewhat too brisk a fire, it is apt to cake or run, rather than to separate, whereas the same does not happen, scarce even by means of art, with respect to the sulphur-pyrites. I his the arsenic very plainly shews, when combined

bined with fulphur; and in copper-ore, with a copper-iron earth: and this gives a hint to roast with the greatest caution, not with a strong, brisk fire, both the copper-ores for copper-proofs, as these never want arfenic, and the cobaldish filver-ores, for filver: also to burn well and with the greatest attention the copper-stone; as in the one a caking, or an impure filver-grain, may be expected; in the other, a great deal of arsenical impurity in the black-copper, with a large share of copper speife or leg. Why ar senic adheres more obstinately than fulphur, is, doubtless, owing to its being a metal, at least a semi-metal; whereby, in its entire nature, texture, and weight, it must approach nearer to an actual metal-earth, either iron or copper, than the tender, light, faline, and inflammable body of fulphur. Nay, all arsenical ores let go their fugitive, poisonous portion; for instance, cobald, whether or no it yields smalt, also kupffer-nickel, red-goldish ore and zwitter. Yet here we must not omit obferving, as fomething very remarkable, that the sulpbur-pyrites, when not at all, or but little arsenical, yields its fulphur very readily, and without leaving any refidue; though the fulphur, which is along with the lead in the glitter or galena, takes a longer time for separation; sticks closer still to the regulus, as is but too well known from its incineration for making the glass, and rather carries off quickfilver along with itself than lets it go.

It may be asked, whether it be not possible so to unite a metal with arsenic, as to sublime it therewith, in the same manner as we do sulphur and quicksilver.

And here (1.) the question is not concerning a small quantity of metal, as all arsenies may thus affect all forts of metals; for instance, the lead and

the filver in the lead-working, the copper in the black-copper-working.

(2.) Sulphur and arfenic have no other affinity than that they are the two grand causes of mineralifation, or of reducing metals to their ore-state, and that only in regard to iron and copper: but if any thing must be put on a footing with arsenic, it must needs be quickfilver rather than sulphur. Arfenic is a femi-metal, quickfilver not much other. So that the question is reduced to this point, whether the arsenic will not also, like quickfilver, bear the being combined and carried over along with the fulphur: and for this the fandarach affords a plain answer, and an ocular demonstration; as in this case, the carrying over of the arsenic by the sulphur, happens as in the manner of quickfiver, that the third body, namely the fandarach, educed from these two, may be considered as a philosophical cinnabar.

Moreover, Arsenic holds firmer still in its pyrites, when either by accident, or with design, it happens to cake or run together with its accompanying ironearth; which shews it would stand the fire, and that it wants something in iron for that purpose. The relation of iron to other metals has been shewn above, chap. iv. by the magnet.

(3.) 'Tis no wonder, that arfenic, in its feparated state, can so very difficultly be again introduced into smelted iron; even as difficultly as it is to exhibit a fulphur pyrites by art; seeing it depends on a due appropriation of the iron, and the properly exhibiting its earth-form. On which encheireses and circumstances, many, and those the most important combinations, especially in the imitations

tations of nature, entirely depend. With sulphurpyrites it in some measure succeeds; as the slag, which fometimes fettles on the lead, deposited out of lead-ore by means of iron, and which certainly confilts of iron and fulphur, is to be regarded as a kind of pyrites.

- (4.) The arsenic in the white-pyrites is not sufficiently saturated with iron-earth, but can still bear with facility almost as much again, as it had already received; as may be shewn by its regulation, which is performed with iron. We have pure, clean fulphur, also pure clean arsenic in the bowels of the earth; and thus they may not only confift, but be also produced without iron.
- (5.) The white-pyrites contains also a little fifver; in this entirely agreeing with the sulphur pyrites. But when arsenic is combined with an earth, yielding smalt, and then called cobald, it becomes remarkably more filvery, yet in variable degrees: this we also observe of sulphur-pyrites, when its ironearth is coppery. And the comparing together of the white and yellow pyrites in general, with respect to their earths; at one time yielding smalt, at another copper, and the exaltation of their filveryield hence visibly depending, would be worth our peculiar attention And he who would verify his fuspicions about noble miss-pickels, should accurately examine the sample he is about to employ for proof, in order not to be deceived by other unobferved, interspersed veins therein.
- (6.) The pyrites gold is not very common. As I would not be imposed upon by the white, as little would I by the yellow colour of the sulphur pyrites. I am well aware of the difference between white and

yellow metals, a difference no way groundless; but there are middle metals, and these stand ranged with the intermediate quicksilver, and arsenic certainly should not have been excluded.

- (7) The fugitive portion of the white pyrites is almost as well affected and inclined to iron as to bismuth, tin, and zink; whereas regulus of antimony, and lead, are ill affected and unfriendly thereto; seeing the latter can at no rate bear it nor run together with it, even when dead, or reduced to a glass. The former, indeed, unites with it at length, but destroys it: for the magnet, as above mentioned, touches not the iron, that is smelted with regulus; whereas it has the least aversion possible to arsenic, tin, zink, and bismuth, even should the iron happen to be strongly dosed with them.
- (8.) White pyrites holds no fulphur, nor any fandarach.
- (9.) It smells in the fire like garlick; its smell is biting-sharp or pungent.
- (10.) It diffuses its smell in the air to a greater distance than sulphur does,
- (11.) In the strongest degree of fire it leaves a black glass behind, as we experience of any other iron mineral.
- (12.) Arfenic makes copper white, but at the fame time brittle.
- (13.) It leaves iron its colour, and makes it eager also.

 (14.) The

(14.) The glass, to which it runs along with lead, is something extraordinary: not to mention other remarks at present.

Once more; arsenic, zink, and phosphorus, fland greatly allied to, and probably are derived from each other. Zink and phosphorus are bodies susceptible both of fire and flame; the former, only by an external accension; the latter, by an internal felf motion, by means of the air. Zink fmells fetid, like phofphorus, and phofphorus fmells like hut fume. Phosphorus unites with quickfilver. Arsenic and quickfilver are nearly allied. In cadmia-fornacum there is an actual, tho' not a formal zink. Ar senic certainly lodges in, and zink is only derived from ore: yet they are produced one after the other; first, the arsenic, then the zink; they also adhere to each other. Phosphorus too may be prepared from arsenic, or an arsenical body.

Reader, weigh well what I have already mentioned on this head; and here, for thy further information, take an extraordinary experiment of the celebrated Dr. Meuder's Dresden, lately discovered by him, and imparted to me: Take orpiment and iron-filings, equal parts, and subliming the mixt mass in a body or cucurbit, among the sublimate, thus procured, rub in on a porphyry, ten or twelve parts of lunar crystals; then shooting out the whole on paper, it will instantly take fire.

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CHAP. XI.

Of the SILVER in the PYRITES.

S to the filver in the pyrites, it is an undoubted truth, allowed by every careful affayer, and which I myself have experienced, that pyrites, as fuch, never holds above half a drachm of filver in the centner. For, tho' fometimes the proofs should rife to 1, 2, 3, 4, 5, and 6 drachms, as I have often observed such various yields, we are at the same time to know (1.) That fuch fort of pyrites is commonly coppery; and that the copper therein is, if not the cause, yet the sign of the admixture of other ore. (2.) That such yieldy pyrites-mixtwork, or pyrites-meal, has often other veins unobfervedly interspersed amongst it, which may greatly raise and heighten the yield; and to this fort may be fometimes referred the cubical, marcalitical pyrites, such as those of Pretzschendorff, which appear pure and unmixt, tho' internally they make an appearance of being glittery and mock-leady. (3.) That hence the proofs vary much, nay some. times fo far as to fall short of half a drachm.

The same thing holds of the white pyrites, namely, the misspickel, or poison-pyrites, an half, or a quarter of an ounce may often be procured from them; but a drachm, half a drachm, and next to nothing at all, are generally what the proof-schedule shows. Yet here, for particular reasons, I must allow some silver to the white rather than to the yellowish, or sulphur pyrites: and I have been informed from Sweden, that they have there a mispickel

of four ounces in filver-yield; though it may be queried, whether such be a pure misspickel, and not rather a smalt-cobald, these being often not easily distinguishable, and generally silvery. But here again I find, even a misspickel, that breaks in amongst the noblest veins, tho' rarely, to be no more silvery than another from coarse veins.

But when the pyrites is coppery, as from the copper-yield we may suspect the coction of some other ore and metal, we may then rather hope for filver, tho' not constantly, not indeed as an effential, but as an incidental part of the pyrites, in the fame manner as copper itself is fo. Nay, this incidentality of the filver in copper-pyrites is still so uncertain, that there is no measuring or proportioning the yield of the fiver, as might be imagined, by that of the copper. But there are copper-pyrites. very rich in copper, which nevertheless do not yield the more filver, nay sometimes yield less than those that are poorer in copper. And here we must be upon our guard against being imposed upon by names given to pyrites, either from the colour, the filver-vein, where they break, or their use in smelting for filver.

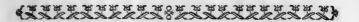
Thus, from Norway, I have had, under the title of a filver-pyrites, a barren stone or rock, consisting of small, tender layers of quartz and glimmer interchangeably, with soils or spangles of filver upon it, where it had been broke off. Now, not to mention, that we are not careful enough to distinguish pyrites from slint or quartz, which this stone really was, I shall here only observe, how farfetched such denominations often are, which point not at the effence, but accidents of things; as such pretended silver-pyrites hold no silver of themselves,

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but happen to be furnished with only such as is adventitious and foreign. The same judgment we ought to pass on the Latin appellations, pyrites argenteus, or argentarius, as taken either from the colour, and denoting the same as pyrites argentei coloris, and thus only a white pyrites, of which in the preceding chapter: or, from its holding silver only without any other metal, as * Rulandus affirms; whence it should rather have some other name than that of pyrites. After all, so little filver is to be expected from pyrites, that were not the sulphur-pyrites serviceable for making the crude-stone, or for sulphur and vitriol; and the copper-pyrites serviceable for copper, it would not be worth while to dig for and smelt them.

* Lex. page 390.





CHAP. XII.

Of the GOLD in the PYRITES.

I F filver hath no great share in the pyrites, gold has still much less: I, for my part, find little or none therein, though nothing be more common in the mouths of men than the names, gold-pyrites, gold-marcasite. It is, I own, no small pain to me, to be obliged to contradict what so many ingenious and learned persons before me have afferted to this purpose; however, I cannot help exposing such pretences, feeing even what actual gold, after the greatest care and attention, we may happen to procure from pyrites, proves very inconsiderable, and next to nothing; and then it may be queried, whether it was actually in it, or produced by means of the process and additions. 'Tis absurd to pretend, in support of the common opinion, the volatility of this gold, as it may be asked, what the appearance, and what the figns are, by which it may be distinguished? We have, 'tis true, volatile metals, in particular, the common and philosophical leads; nay, all metals may be volatilised.

But it will be alledged, there is no catching this volatile gold, in an open fire; but may not subliming vessels be employed, by means of which, a little of what the violence of the fire forces off may be recovered in order to trial? But, to save my reader a good deal

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deal of trouble, I can affure him, that after having examined all the forts of hut-fumes, from the feveral operations of crude-working, working for lead and copper, and those from the fining-hearths, with a view to this volatile gold; I found, indeed, a small share of ignoble metals, in particular, lead and copper, also a little filver in the lead, but never the least sign either of a volatile or fixed gold; as those employed at the roasting-hearths and fmelting-furnaces, for collecting the diffipated filver, and who having affayed the filver procured from the fume, for gold, will readily own. Tho' had this furmife any foundation, the gold could not fail shewing itself in such hut-fumes, where pyrites of all kinds, and in all quantities, are worked, in a degree of fire, where all metals must become fugitive. That in Hungary and Transilvania some gold should be procured from the fume-works, we are not to wonder, as their ores contain a fixed gold, which, like the filver with us, may be carried off in the arfenical fume in very minute particles; but, by the method of depart, or by the affay-furnace, no violence of fire can be charged with volatilifing the gold; and yet in neither of these ways do we discover any in the pyrites.

Should it be further alledged, that it is only an immature, or embrionated gold, this is no more than a mere fubterfuge; 'tis as eafily faid, that cobald, tin, and the like, are an immature filver, as is, indeed, often faid, but never proved; tho' it must be allowed, tin, and the like, greatly refemble filver. Pyrites also boasts of its beautiful gold-yellow, which has served to deceive many, without their being able to procure any one fort of gold from it.

I would not here be understood as depreciating the following propositions, viz. (1.) That a perfect, or, if you rather choose it, a ripe metal, may be made from an imperfect metal. (2.) That some pyritæ are not entirely without some small share of gold. The first the experience of every one may affirm, in the least conversant in the business of minerals and metals, with any care and attention; though the thing cannot be reduced to any certain theory or rule, to be depended on at all times. But in all these proofs, where, for instance, copper and iron particles are transmuted or converted to gold, as also some particles of lead, tin, regulus, &c. to filver, it by no means follows, that iron and copper are an immature gold; or lead, tin, and regulus, an immature filver.

For, though I might call such a conversion a maturation, and though there were instances thereof, yet it still remains a question, whether other,
nay, all eductions of the nobler metals, where a
formal tincture is not employed (and such processes may, in some measure, be called particular) are
only productions, arising, as a third thing, from the
running and mixing together of two or three sorts
of particles, and not, in effect and propriety, eductions, not always to be denominated maturations,
or transmutations.

It is one thing to transmute a salt, for instance, to volatilise common salt per se, which is certainly practicable; another, to educe a salt by the addition of a second and third matter, as an oleum vitrioli dulce, by means of quicklime, or a lixivious salt, as is a well known case.

Metals, undoubtedly, are near allied to each other; though why supposed so only in the ascending, and not the collateral line? and philosophers borrowing the term maturation from the vegetable kingdom, it is only in the way of comparison, and serves merely as a demonstration, but does not amount to an illustration: either it is out of a certain deference to the great work, they forbear the use of the term transmutation; or, to avoid falling by the ears with the Aristotelians, who, from their doctrine of genus and species, disclaim all transmutation of metals.

Before I enter upon affigning the quantity of gold procurable from the pyrites, I must premise my method of taking and working the proofs. For the first, with the greatest care and attention posfible, I pick out the pure fleely or close fort; then, as the gold in the pyrites, if any, is only to be had by procuring its filver, in the grain of which the gold lodges, I have accordingly made the proofs for filver; and as, generally, the filver-grain proves to be very small (and neither the smallest nor the largest is to be affumed) namely, in the sulphuriron-pyrites amounting to half a drachm, and in copper-pyrites, or copper-ore, to two drachms; with fo very small a grain there is no making a certain proof for gold by the depart; I have therefore worked between fix and eight centners at once, on as many different affay-pots and copels, and, at laft, run the filver together into one grain, which afterwards committing to the depart-water, I, after edulcoration and ignition, weigh the black calx. I hold this to be the best method, as it superfedes, if nothing happen to be procured by it, the feveral operations of cementation, maceration, ignition, and extinction, if you will suppose there is any gold; for, fome

fome of these, particularly cementation, may have fome effect as to the encrease of the gold.

To educe the gold out of the pyrites by aqua regis, feems to be an uncertain method, as the gold is generally entangled, not only in much foreign admixture, but in fuch metals, as copper and iron, on which aqua regis equally works as on gold; yet this I have also done, and, after incostion, copelled the precipitated mass, but without any effect: nay, if by the former method I procured any thing, by the latter, on the contrary, I have rarely succeeded at all, or in a far less quantity.

In pure sulphur-iron-pyrites there is not the least gold, a thing well to be observed, even should it happen to be the minera martis solaris Hassiaca itself, the fulphur of which, for its high purity, is greatly to be valued (but its vitriol must yield to a factitious, pure iron-vitriol, but much more to a vitriol from calamy, also to the green, fossile, Hungarian vitriol) but its gold is only imaginary: much the same holds of those iron-pyrites which are but very little coppery, as also of most pyrites in nature. Among these there is now and then a proof, where the mark of filver holds about one quarter, or one half, or one heller * of gold; but when the centner or quintal of ore gives forth one, one half, nay, only one quarter of a drachm of filver, and you come to calculate the number of centners of fuch ore, necessary for the eduction of a mark of filver, the gold to a centner must be very inconsiderable, nay, not to be calculated, much less be visible, or be manifested by the most tender, sensible scales; can it then be thought worth while to mention gold in this case?

But

^{*} Seven hellers make a penny weight, thirty-two hellers a loth, or half ounce.

But it will be alledged, the copper pyrites, and rites-copper-ores, as copper is nearer allied to gold than iron, yield some gold; yet with these, after all my labour and trouble, I succeeded no better. It may indeed happen, that some Hungarian forts. which have ferved to fet the world a-gog after copper-pyrites, shall give some evidence of their containing gold; but of these hereaster. One would not readily suppose gold to be in the white or arfenic pyrites, feeing it does not appear yellow, but of a filver white, which is the reason the beautiful vellow pyrites have been pitched upon, though that yellow cast be only owing to their sulphur, and afterwards heightened by the copper, nay, often fuperficial only; and as little from the colour must we imagine filver in the white pyrites; though it contains fuch powers, that, under a due dofing with other matters, may contribute fomething towards the eduction of both filver and gold.

From the feveral proofs I have made of a variety of pyrites from different parts of Germany and Hungary, I have found, that the fort yielding gold have had either tender and unobserved eyes of richer ores, especially rich silver-ore, or spangles of native gold, or some quartz (in which gold generally lodges, and not in pyrites) entangled and mixed with the sample under examination; and therefore, before ever the sample be beat quite sine, and committed to the surnace, it is highly necessary carefully to inspect it both by the naked and armed eye, and to omit making no experiment that may contribute to discover it, as gold may lie concealed in the tenderest spangles and dust: as (1.) ignition, whereby the gold is not only heightened in colour, especially when it happens to be sinutted,

or, by means of a mercurial admixture, overpale, but to break and crumble the fample which is commonly quartzy, and thereby to expose to view more sides of veins, where the gold commonly lodges; and the pyrites, for which the gold, being so crude, cannot always be distinguished, becoming dark, the gold must needs shew to the greater advantage: (2.) amalgamation, on which the most skilful hands should be employed, as the gold, being in such tender spangles, is apt to float on the water: (3) aqua regis, which is still better, taking the ore crude and unroasted: lastly, the repeating the proof; when the difference of yield must at least shew the gold either accompanying, or lodged in the pyrites.

The following remarks may here be justly made; (1.) that as no great stress is to be laid on the cubical or marcafitical, as little is there on the round figure of the pyrites, for their gold-yield: (2.) that the pale-white colour of pyrites should be no prejudice against our examining them for gold; nor its yellow colour, either that effential to its mixtion (fuch as the copper-pyrites) or superficial only, from an external weathering, be any prejudice against their gold: (3.) among all the forts of pyrites, I have never met with any containing gold alone (namely, in an ory, pyrity state) without filver, a circumstance worth our greatest attention; and it may be doubted, whether there is an instance of a fingle gold-ore in nature: (4.) that there is no pyrites whose filver does not considerably exceed its gold-yield: lastly, that the gold-yield, of any consequence in pyrites, generally amounts to a penny weight in the centner, or a little over or under; which constant proportion makes it highly probable, the gold-yield is procured from the pyrites as fuch, and

not from native gold, or other accompanying veins, feeing the proportion would, in that case, prove various and inconstant; and then the question will be, whether the gold be produced from it?

Now when there is gold in pyrites, and I would procure it, the body of the pyrites must necessarily be destroyed, ceasing to be what it was, and in part commencing a different thing, a new production, mixtion, and composition; as we have a convincing instance to this purpose in vitriol, a matter not lodged in, but produced from pyrites.

In the first place, I speak of such destructions as happen per se, without the addition of other matters; for instance, common and corrosive waters, falts, oil, fulphur, &c. poured, rubbed, or mixed in variously, though not without all material influx of the air and fire: (2.) of fuch destructions as are commonly called processes, wherein, along with pyrites, are mixed-in faline, fulphureous, mercurial, and arfenical matters, also metals and femi-metals, which have usually some effect: (3.) I would ask, whether there may not be methods, where, from the running together fit particles, there may not, by means of action and re-action, impregnation, and conception, new fubstances, forms, and productions be procured; and thus fomething of gold be procured, that neither was in the fubject, nor in the additions. Now, (1.) as to the destructions happening without any palpable additions, and the concurrence of any other matter, which might be held as barely instrumental, without the suspicion of any material influx on the mixtions, as the lead on the copel, not certainly to be regarded with the common eye of an affayer; the depart water, which, in its habitude

bitude and fitness to its subject body, shews something more than a bare instrumentality; or, at least the aqua regis, and the precipitant employed for discharging out of it again the earth swallowed up by it: I say, not reckoning these, the destructions of mineral bodies in general, and of ores in particular, not only cause separations, but transformations also; not only exhibiting to view what they contain, but also some new mixt, a third body; and that for this reason, namely, that they are generally decompounds and superdecompounds: and not only compounds, but mixts, nay, simple particles themselves, which, when brought, either by the fire or air, into a state of motion, activity, and conception, operate upon each other.

By means of destruction, the parts of the whole separate in one part, and again unite in another, or let go some of their mixtion, that others may combine the closer; and these new combinations happen in the very act and instant of the separations themselves; as in the case of vitriol, which is not actually contained in, but generated from pyrites; as is evident, that in the production of it, the entire body of the fulphur is excluded from communicating but a part, namely, its acid falt; so that its own proper subsistence, as a sulphur, must needs be destroyed. The parts forming the new production are often already in the subject, and only a new cohesion or texture procured; frequently they are fetched from some other quarter, either apart, or together, and often arise from the destruction and mutual action of the parts, once fet loose and rubbing against each other. The vitriol-acid, and the metallic-earth, are both contained in the pyrites, and that in a large proportion, only not in a vitriolic mixtion; but the former in the sulphur, the latter not only entangled in the sulphur, but also in another crude earth. In alum shiver there is no vitriol-acid at all, but it is fetched either from the air, or generated at once by fire and air, or by fire alone; tho' fire, without air, can neither act instrumentally nor materially; neither is the white earth of alum procurable from the ore, nor therefore to be considered as a genuine production.

The water, which is in a large quantity, both in vitriol and alum, is neither in the pyrites nor alum-ore, confidered in their mixtion, but is imparted to it either from the air, or by men's hands. The fame also holds of other vitriols, produced from their own ore alone; though I cannot here recollect any but the white, and the fort from bifmuth-ore and cobald, or from bifmuth itself, as I have experienced. The former contains a white, though coppery earth, which is neither from the ore, nor from the accompanying shivery, loamy, and kneisy minerals; the latter, or the bismuthcobaldish, a green, though derivable from the ground-earth of the fmalt-cobald-ore, as green and blue are in nature near allied; but the peachbloom colour, nay, the purple-red, as their beautiful appearance deserves a peculiar regard, must needs have their foundation in a peculiar conformation of their earths.

Thus in these productions, formed as much as may be per se, foreign matters, as air and fire, have an influx; often the air alone, as in the spontaneous vitriolisation of pyrites; often the fire alone, as in the vitriolisation of calamy; often both together, as again in the vitriolisation of the pyrites, which must first pass through the fire, and afterwards be exposed

exposed to the air, but properly both together, unless you would have a coaly or externally inflammable fort. Air and fire are here to be considered not only in their instrumental, but also in their material capacity; or if they must be called instruments, immanent rather than transfent.

The air chiefly manifests its virtue on, and ingress into the bodies of plants and animals, as in good part not only being derived from it, and remaining under its influence, but as being of a fofter texture; nor can minerals, least of all the sulphureous and bituminous, refift its action: nay, these are chiefly the bodies on which it performs destructions, separations, and new combinations, as fufficiently appears from vitriol and alum. the depths of the earth it operates on minerals more powerfully than at the day, as being not only more actuated with a greater number of faline particles, but not so subject to be diffipated by the action of the wind and fun, confequently it has time and leifure to eat into veins and rock; nay, to destroy fuch bodies as, exposed to the open air, remain untouched, or become still harder, and more durable. It not only penetrates, but at the same time adheres to what it penetrates, with its fatty, faline, earthy and watry particles, which last are the vehicle wherein the others lodge, and are introduced and incorporated into the subject. The fatty and faline nature of the air cannot be disallowed by any one, confidering its meteors, in particular, thunder and lightning, the habitude of pot-ash thereto, the corrofibility of iron and copper therein, &c. Only 'tis here to be hinted, that we do not extend too far the action of the acid of the air to the vitriolisation of pyrites, as being what is already plentifully present in the sulphur of the pyrites; a defulphurated pyrites, and an exhausted caput mortuum, never yieldinggany vitriol.

Fire, which consists in the quickest degree of motion and incalescence of inflammable, fatty particles, imparts to the mixtion, partly from its own matter, partly from the slame of coals, wood, &c. applied externally, or from both together, something essential and material, that either before was not at all, or not in such mixtion and form therein; as appears from an incinerated regulus of antimony, which proves heavier than it was before such incineration; and from all the transformations of bodies containing any thing inflammable, which by the external fire is ever made the object of its own rage.

In all these diffolutions, new forms, or new productions, frequently occur, where separations are seldom seen; yet where destructions happen per se, and are purely the effects of air and fire, without any thing besides, there we may rather expect separations, and that in mineral bodies: and if we would proceed accurately, the feparations are to be verified by compositions. I speak of mineral bodies, and those both compounds and decompounds; for, animal and vegetable bodies eafily and certainly enough separate into their original earth and water, out of which they grew: and mixts, nay, often compounds, are of a nature, that the former bear not feparation at all, the latter, not without some difficulty. In feparations the parts of the body are already formally in it, what is otherwise produced, potentially only. Of the fire it is commonly faid, that it is unfit for feparations, as framing new mixtions only; that the fire is a destroyer, not an analyser; that the air, on the contrary, is a better separator

parator and diffolver; but in decompounds, such as minerals mostly are, the reverse may rather be affirmed; for, the fire rightly enough diffolves the pyrites into its parts, so as separately to exhibit its sulphur, arsenic, copper, and iron; whereas the air, by the act of vitriolisation, quite destroys the sulphur, not to mention the metallic portion, which in this case is taken into the vitriol-mass, and thus becomes transformed.

Now to apply this to our pyrites; it may justly be asked, whether the gold be parted, or formed from it, and thus be either formally, or potentially therein? By spontaneous vitriolisation a gold-yield is neither to be induced, nor increased in the pyrites; nay, though by these destructions there happen extraordinary precipitations of some earthy particles, that often partake somewhat both of gold and silver; yet such conjectures are with difficulty proved: for, gold-pyritæ are either coppery, or arsenical, or participating generally of both. Now such do either not sufficiently, or not at all vitriolise; and fossile or native ochres, or pyrites-earths, several times assayed for gold, I found to have little or no yield.

Suppose now we have recourse to the fire, and then the pyrites either is, or is not roasted; in the latter case, it is taken crude, dosed with lead, and scorified, and the lead-regulus driven, or copelled, that is, the noble is driven or parted from the ignoble metal. Now here we procure a silver-grain, at least from the lead, were there no silver at all in the pyrites itself; in this grain the gold must lodge: this silver-grain is committed to depart-waters, namely, the gold parted from the silver, and ignited, which sinishes the process. Now though

Q 2

this method of working pyrites for gold should seem to be performed per se, without any foreign additions, yet that there only happens a bare separation, as no methods of coction, maceration, digestion, and maturation, have preceded, may prove a mere precarious affertion, without confidering in the leaft the nature of lead in its volatility and activity, the efficacy of fulphur, and the mercurial feminal virtue of arfenic; especially when these powerful agents happen to be applied to, and to find proper tender matrices. All these are here effectually applied, whether the operation be carried on in the way of roafting, or of fcorification with lead, the metallic earths exhibiting themselves as so many tenderly prepared matrices: and supposing the parts of the pyrites to do nothing towards the transformation and exaltation, yet the fire acts here no inconfiderable part, not only in the way of a separation, but also of an influx; whether by enriching the phlogifton, and metallifing the matter, or by a higher virtue still, may be made a question.

Whilst I was engaged in these reslections, there came to my hands an extraordinary experiment of M. Homberg, from which he maintains, and with a good deal of probability, that in silver are contained particles of a gold-nature, which, in the course of the process, at first become perfect gold. Take between one and two marks of silver, which being assayed in the usual manner, with aquafortis, in order to ascertain its containing no gold, melt it an hundred times over, and having continued it each time in flux for an hour at least, depart it; you will procure a very sensible quantity of gold, which before was not to be found in the silver *.' Tis pity our author did not set

^{*} Mem. de l'Acad. &c. l'an. 1709. p. 141.

down the weight of the gold procured; also, that he does not inform us, whether the process was carried on with the same parcel of silver, and with the same yield over and over; though this cannot be, at least, seems not credible, as may appear from his second experiment, which shall be mentioned below, and as may be concluded from his judgement on it; and lastly, we have not Homberg's purse, for repeating such experiments. We may, however, firmly rely on his veracity, and conclude from this, how much reason we have, even in such mineral and metallic processes as happen per se, to expect new forms and productions.

For, in the experiment before us we have no ore, but a fimple, and every way well parted metal; no compound, but a mixt. Here we have neither fulphur nor arfenic, as is in pyrites, nor lead, nor any thing elfe added: yet, how fimple foever filver may appear, it is not really fo; it ought to be observed, as appears from Homberg's second experiment, that the whole of the filver is not converted to gold, but only some particles, which have their certain number, weight, and measure, and are produced all, if not at the first, yet at the second and third trials. And what is it in filver, which thus is no solver? probably an earth.

A foreign metallic earth may be contained, to a confiderable quantity, in filver, as may be judged from the universal mercurial affinity of metals, and particularly of iron-earth, which, notwithstanding, cannot escape depart-waters, and often proves to be that fallacious black calx, which we take for a gold-calx, though in fact it is no such thing: and if this earth, which turns to gold, be an iron-earth, may not the like, with more probability, be supposed in

Q 3 pyrit

pyrites-filver, as pyrites always contain iron; and gold be in quickfilver potentially, not formally and actually, but only in the proximate degree of becoming fuch. Hence appears, how much depends upon time and fire, and how, from the defect of one or the other, particularly of the highest degree of a glass-house heat, we may after chance to miscarry in all our designs; and that what we may be apt to ascribe to extraordinary additions and secrets, may only be the effect of patience, time, and fire.

In the next place, Becher's experiment of making iron from loam and linfeed oil offers itself to our notice; and this leads me to confider such ore and metal-smeltings, where the coal and flame happen to be in immediate contact with them, as is the case at all huts for smelting-ores; this also gives me an opportunity of clearing up a little more the question about the transformation of metals, and their mixtions; how they happen per se, or, at most, barely by the fatty wood-coals, and other, either vegetable or animal particles, coming to play in among them. For, though M. Lemery's reflections on this experiment staggered me greatly, in regard to Stahl's opinion about restoring the phlogiston, and its material influx on the metallic earths, nay, almost brought me over to be of his mind, yet I shall vouch for neither opinion, but leave them to stand or fall, at the judgement of the reader. M. Geoffroy, a member of the acadenry of sciences at Paris, did, in the year 1705, on occasion of Becher's experiment, start the following question, viz. Whether it were possible to find plant-afnes having no iron? or more distinctly, Whether those iron particles, actually procurable by the magnet from vegetable ashes, were really in the plants

in their fresh and unburnt state, or first produced therein by the act of incineration and burning? M. Lemery the younger, reasoning from the possibility of the thing, affirms the first; as from iron being contained in all upper garden-molds, whence plants must derive their nutritious juices: again, from iron, by means of water, changing to a falt or vitriol; to which might be added, that vegetable waters may affect what a formal acid vitriol falt cannot; as fufficiently appears from that macerating water, prepared for the use of iron-plates, from the fermented acetous juice of corn, of which we shall fay something in the chapter on vitriol. After this, M. Lemery fets about examining the matter of fact, yet without alledging any one folid proof; only denying the allegations and conclufions of his antagonist, and, at last, answering his objections. M. Geoffroy undertakes to defend the last; and here he chiefly asks, how' tis possible for fuch a vitriolic vegetable juice not to affect the tafte. as a fingle grain of vitriol may ferve to impregnate feveral measures of water. Though the dispute feems to be but lamely managed on both fides, yet it must be allowed that the former has the advantage, at least in point of answering objections, tho' not that dexterity at defending his own position; and that, though I have always suspected the original of this iron in plants to be rather in their incineration, yet I cannot hitherto find proofs sufficient to fatisfy myself, much less another, about it. And here the question is not, whether the iron-particles do, or do not actually lodge in the substance of the plant, the linseed oil, &c. but rather, whether the linfeed oil, and the clay, or loam, do, by the operation, yield any iron, which before was neither in the one nor the other: for, M. Geoffroy readily allows, that both in the loam and oil, there is al-Q4

ready some of this metal, previous to their addition, namely, per fe, as appears by the magnet; tho' I doubt much, whether there be any in loam as such, a pure marl-earth. And M. Lemery cannot deny, but that by the addition more iron is procured than otherwife would from the matters taken apart: yet neither thus is the dispute at an end: for Geoffroy alleges that the marl, in order to its becoming iron, wants fomething, which by means of the linfeed oil must be communicated to, and incorporared with it. Lemery, on the contrary, infifts, that it wants nothing, only fome impediment remains to be removed: the former, that there is no iron yet, but that it must be first produced: the latter, that it is already formally therein, and wants only to be separated from the foreign matters, that hinders its affuming a metallic form. The former, that what in the clay or loam stands in the way of the metallifation, as also of the magnet, is an acid, which may be removed by a fatty matter, as an absorbent or alcali; which appears not improbable, from the following circumstances; first, that acids usually reduce metals to an earthy, loamy form: again, that metals do by calcination rather encrease than decrease in weight, and thus lose nothing, that must again be refunded, but rather gain something.

But not to infift on the acid in loam and clay; a fmall matter therein cannot greatly contribute to fill up the pores of so much iron, as may be procured from it, there being more than a little acid requisite to reduce to earth only a small quantity of iron: or otherwise, I find not such a similitude of circumstances, as to believe, that an artificial metal-earth agrees only in this with a fossil. But it may be answered, which yet, I think, is not to be allowed him,

him, that when the formality of this experiment confifted only in removing an acid falt, and the vegetable fattiness acted here as an alcali; this fattiness, as such, and in its unaltered state, cannot be said to effect it; but may, when in the course of the operation it becomes reduced to an actual ash, and thus to an alcaline state. For, oil and sat, as such, remove no acid; but consisting themselves mostly of such, encrease its quantity rather; but a lixivious salt effects it.

Still several difficulties offer that oppose a positive declaration from Lemery's opinion.

- (1.) There will be requisite a much greater quantity of alcali to obtund a certain quantity of acid; and in loam, by his own concession, there is much acid. Again, what quantity of alcali ashes does linseed oil afford; nay, how much pure alcali is procured from the ashes?
- (2.) Why are not metallic earths reducible with pot-ash and the like; and lunæ cornua, not again to silver, but much, nay almost all of it lost, when repeated by trials with alcali: whereas pitch, fat, rosin, and the like do, under proper treatment, reduce all the silver back to its metallic form: and yet, in the one case, such fatty matters scarce in their whole substance and weight amount to so much, as does the pot-ash employed in the other, tho' without any effect: and the least quantity of coal-dust reduces my antimonium diaphoreticum, as also my vitrum antimonii: whereas the former floats in the alcali, and under due cover and screen from coal-dust, for ever remains an earth, or goes sooner off in sume.

Whatever probability there may be for Lemery's opinion in the encrease of weight of some metallic calces or earths, a thing not to be denied, yet till other convincing experiments can be produced, I hold the actual causality, or the formality of Becher's experiment to confift, not in removing matters, standing in the way of the metallisation; nor in a way of unfolding all the iron-particles already extant, but in a material influx, and an addition of parts deficient; in an effential communication of the metallifing fattiness, and thus in a real formation. Confequently, that there is nothing in Lemery's opinion that can in the least invalidate my notion; not only in regard to the metallifation of a gold-earth in pyrites, but also principally, in regard to the production of gold, extant therein neither in a metallic nor earthy form; also in regard to the business of transformations, nay even transmutations.

To illustrate the destructions or dissolutions, performable by additions, and not by air and fire alone, I shall here alledge M. Homberg's experiment, promised above. 'Take and dissolve a mark of filver in aqua fortis, and remove what remains undiffolved at the bottom of the glass: throw down this folution with common falt; adulterate well the precipitate, and dry it. To this filver-calx take half as much regulus of antimony, well purified and reduced to a fine powder: mix all well together, and being put into a retort, drive it in a fand-heat, and there will come over about three ounces, or fomewhat · more, of a butter of antimony: raife your fire to the highest pitch, and you have the filver at the 6 bottom of the retort, mixt with a part of the regulus of antimony. Put this filver into a crucible in an open smelting fire, wherein let it sume, till it can no longer, or till the regulus be entire-

· ly

1 ly gone off. Melt this filver once more, nay twice, with a little borax and falt-petre, and it will prove as fine and ductile as a tefted filver. Then granulate and diffolve it in aqua fortis, and vou will have a number of small black flocks, which being melted, prove to genuine gold. Ree peat this with the fame filver a fecond and a third time, and you will always procure some black e gold calx. In the first process, the particles, which are proximately fitted to become gold, begin to be perfect, and fall down as small black · flocks. In the fecond, there are some more prepared and persected; and in the third, none at ail: when it appears, that the particles, fitted to become gold, are by the two first operations quite exhausted, or drained out of the filver.

· Here it may be objected, that the regulus of antimony (regule de Mars) has produced or educed this black calx from itself: if so, there must as much be procured in the second and third operations as in the first: whereas in the second, there is not fo much as in the first, and in the third, none at all. To this add, that we very often meet with grown, native gold in the earth, much paler than a fine fort should be, yet without yielding the least filver, and which, by a repeated fmelting, begins to become perfect, and to attain its due colour. Thus we find in filver a matter that turns to gold; and in gold, a a pale (blanchatre) matter, which by the fire gains the genuine gold colour. These are the two matters, which are a middle metal between gold and filver, but which remain not long in this state, being by each fmelting brought still more and " more to the perfection of gold *."

^{*} Mem. &c. l'an. 1709. p. 142, seq.

This experiment afforded me a double pleasure; one, as it is so much adapted to our present enquiry, and may yield no small matter of reflection to those, who, while they attend the business of feparations, overlook that of introduction: another. and not the least circumstance, is omitted, but which is very needful for the information of the curious imitator; especially as it attributes to the filver, what one might be apt to ascribe to the regulus. As in filver, not indeed in all, fomething may lodge, which by certain additions, may be educed from it, fo the fame may with probability be affirmed of ores: and here the additions may be made in three different ways; either with other ores, with metals, with unmetallic earths, or with fulphur or arfenic, or both together, under a proper previous preparation: not to mention at present salts and sharp acid waters, which are foreign to our present defign.

(i.) Ores may not be so well adapted, unless previously one of them be made receptible, and thus sitted and prepared; or be, in regard to the two middle-minerals, sulphur and arsenic (the two grand mineralising matters) of a different nature and habitude: for, not only do those volatile bodies operate on each other, but the arsenic may, by means of its standing the fire longer, wait the desulphuration of any other ore, and into this introduce its own naked hungry earth; unless by an undue degree of fire its efficacy happens to be destroyed; or a fit metal lodging in the one, with which appropriated earths may be brought into mutual action, they are both lost.

(2.) I find metals better fitted for additions for pyrites, and these not so much in their metallic as earthy form, so they be otherwise adapted to the subject.

And, (3.) Earths feem of more importance than we commonly imagine, from the prejudice of confidering them only as dead, inefficacious bodies: for, tho' we may not always allow them activity, yet a passive receptibility we often may.

I know of earths, not only devoid of all gold or filver, but of any other metal, yet combined with pyrites, yields filver in a proportion never to be found in pyrites alone. There are earths, looked upon as dead and effete, which in obvious circumstances, particularly phosphorus, manifest the greatest degree of activity. What are falts other than productions from earth, only that they appear not in their faline form in all operations: and falts and earths are ever mutually convertible; falts turning again to earth, as is a known cafe. And M. Rofinus of Munden sent me a white crystalline salt. greatly refembling a Glauber's or an Epsom falt, and prepared from a fort of stone, without the addition of any faline matter: which feems to be confirmed, from observing, that mineral bodies, manifesting nothing faline, as bismuth ore and cobald, much more alum-shiver, do barely by means of the air yield an actual falt.

These things being premised, we are to consider the gold in the pyrites in a threefold view:

(1.) As it is feen in the common way of proof, by means of lead and aqua-fortis.

(2.) As

(2.) As procurable by the aid of additions:

And, (3.) As an over-shot, or overplus, not discoverable in the common method of proof.

As to the first, I shall wave the questions relative to the prefence and eduction, and only leave to reflection, why copels, that have been in use, and thus are become glazed with lead, yield upon re-fusion, more filver than the lead-grain of fuch lead originally amounted to; and whether ever any one affayed his lead for gold? The effects of lead and cupellation, are, certainly, confiderable; feeing thereby, the noble metals are penetrated fo much, that not the least of an ignoble fort can escape the action thereof, but must needs be discharged and expelled: and what a degree of mutual action and re-action must there not besides happen among the pyrites-particles themselves, either in the course of a roasting, or of the incoction itself?

With much more propriety may the question be urged; when gold is procured from pyrites, where, by the common proof, there is none at all, or in contradiction to it, an overplus is found: instances of which I could alledge from my own experience. And from hence we learn, if nothing else, at least here to distinguish what is possible in nature: and I have repeatedly said, that it is both possible and feasible to assist nature by means of additions, but not without labour and expence: yet after all the good hints I have here and there dropped, for working pyrites, minerals, and metals in this view, I cannot omit adding something further: as that the gold educed in the common

way from pyrites, is never formally in it; feeing no one fingle metal is ever formally in any ore as fuch, or can be faid to be in it in its metallic form.

Gold and filver can never be called formal, till they have attained their metallic form, and are thus become native, or, as we speak, grown; but the metal is to be considered in the ore no other than an earth, which either the sulphur, the arsenic, or both together, have penetrated, dissolved, and drank up; or which appears barely in the form of an earth or stone, without any observable sulphur or arsenic.

But now is this gold and filver earth, or calx, an actual metal? or more distinctly, does it already possess whatsoever is proper both to its ground-mixtion and metallic form? Must something be given to it, or taken from it? We have examined this above, on occasion of Becher's and Homberg's experiments; being much the same question, as might regard a metal reduced to an earth by art and I must needs abide by Geosfroy's conjecture in opposition to M. Lemery: namely, that for the metallisation of a metallic earth, something, namely, a fatty, inflammable matter, must be incorporated therewith.

But lastly, how will the case hold with such gold-earth, as by peculiar ways and additions, must be educed from pyrites and other ores? There it lodges neither formally, nor in its ground-mixtion, but must first, by the operation, be reduced to a gold-earth. Yet there lodges somewhat, as a meal, in the ore or metal, which only wants a proper ferment, and a due degree of coction; and this ferment again is an earth. This earth appears to

be in the filver of the pyrites; particularly from the confideration of the above-mentioned experiment of M. Homberg.

Yet, first, inregard to the origination of silver from pyrites, there remains the same difficulty, to account for the origination of gold. Again, we find, that where the most silver, there the least gold lodges: nay, the richest silver-ores, as the glassy, and redgoldish, contain not, at least with us, any the least gold; whereas the contrary would necessarily happen, if not always, yet generally, were silver as such, the mother of gold, or did silver contain the proximate matter of a gold-earth. And though native gold may lodge in glassy ore, it follows not, that this ore is the soil proper to gold; seeing matters, as has been often observed already, may, without the one lie near, nay, lie entangled in each other, being the cause or origin of the other.

Whence then are we to fetch our new-born gold-earth? To ascribe it to the iron in the pyrites seems improbable; as the pure iron-pyrites neither yields any gold, by the common proof, nor admits of any melioration from additions. To suppose it lodged in the copper of the pyrites, can with as little probability be imagined; for, tho' gold pyritæ are usually coppery, yet the yield in gold is not always in the proportion of the copper-yield; but the richest copper-pyritæ, and which on that score are called copper-ore, I have always found to come shortest in gold.

Of the crude, unmetallic earth in pyrites, we know not the nature and properties, except what I myself have negatively advanced about it, and its vitrescibility; no one else, so far as I know, having ever examined it, or once dreamed of its existence

in pyrites: nor is it fo very easy a matter to come at the knowledge of it; as it is with difficulty, or not at all to be exhibited in a separated state, without any new mixtion.

Indeed, gold, as an earth, may lie in earths: and it is probable, that metals generally have their ground-earths from crude earths only, and attain their specification, or formality, from the nature of the influent, and the mutual action of the matters, and from the beds and matrices, their proportion and incidentality: in particular, gold-earths readily lodge in marly, quartzy, sandy, and consequently in vitrescible earths: so that this crude earth of pyrites bids fair to be a fitty appropriated soil for such conception and growth.

As to the efficacy of sulphur in that case, there certainly lies concealed great virtue, both in the whole and the several parts of sulphur, communicable by the operation; particularly in the metallic or copper portion thereof, which, according to Poppius's experiment, is capable of being volatilised and sublimed.

- But, (1.) fulphur is not to be confidered for much in a passive, as in an active capacity; not as receptive, but as impregnating.
- (2.) I have experienced its activity, when properly applied to the incomplete, particularly the white metals and the semi metals, exerted more for the production of silver. Arsenic remains to be considered, which in this case, especially in conjunction with copper, is of some consequence: in it lodges an earth, a mercurial virgin earth, eminently suited for gold; as those but a little conversant with Mercury must allow; to which no-

thing comes nearer in nature and virtue than arfenic. And I would fain know why, or whether by chance it happens, that the native gold in the ore of Goldestbal is never found near the yellow, but always near the white pyrites, nay, immediately fitting, and, as it were, glued thereon; and again, why found in quartz among shiver?

This gold-earth, which pyrites and other ores yield, as a formal gold, must doubtless be in proper weight and measure; and that, should it belong either to the filver, the copper, or arfenic, not all the filver, copper, or artenic, would turn to a gold-earth, but in a certain proportion what is fitted fo to do. Whence I draw the following conclufion, comprifing all I have hitherto faid, and which deferves to be observed: that if this measured or proportioned quantity of earth be already proximately prepared, and fuch a gold earth, as only, like a gold reduced by art to an earth, wants the fatty proportion to its metallifation, it is educible by feparation in the common way of proof, without any further treatment: but if not an actual gold-earth, but must first be reduced to such; we cannot in that case say, pyrites holds gold: and fhould more than two different parts of pyrites, nay other foreign matters employed, contribute to the ground-mixtion of fuch gold-earth, we must the rather adopt the terms, introduction, production, transmutation, &c., and drop that of separation.

It need not be wondered, that I have dwelt fo long on this question, as it includes another; viz. whether art may not become affishant to nature? And so far as this last regards not only a matter of truth, but of utility too, so far does the other deserve to

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be examined into and cleared up. But should it at length appear to be a thing impossible to enrich ores and ennoble metals, this use at least we may reap from it; viz. to learn not to throw away our labour and time to no purpose: on the other hand, should we find some degree of melioration attainable; this would not only encourage us for the present, but be an incentive to us for the suture to proceed further.



CHAP.

* 1919; 1919

CHAP. XIII.

Of the ORIGINAL PARTICLES, or of the PRINCIPLES of the PYRITES.

NIE have hitherto treated of the mixed and v compounded parts of the pyrites, as (1.) its iron-earth; (2.) copper-earth; (3.) crude, unmetallic earth, with which the two first are ever entangled; (4.) its fulphur; (5.) arsenic, and the fandarach thence procurable; (6.) the filver; (7.) the gold in the pyrites; all these are to be found in the pyrites, though not in equal regard or confideration, some being effential or constituent parts, others incidental only, and without which the destruction of the whole either may, or may not be effected. The proper ground parts are an ironearth, and fomething that is volatile, and that either fulphur or arienic; all the others, namely, the copper, gold, and filver, are incidental, as the pyrites is often found to be without them; but as the proportion of the copper is often found to exceed the iron-earth in weight, it is necessary to take a view of it in another light: yet, as the copper rifes and falls, nay, may be quite wanting, it might indeed be removed from the class of incidental, and brought nearer to the first order of parts; but to distinguish it in some measure from the parts, both of the first and fecond order, it may be affigned a middle rank, and be called a fecondary conflituent part of the pyrites.

What we now propose is, in short, to learn what particles the iron, copper, crude-earth, fulphur, arfenic, gold, and filver in pyrites confift of. Speculatifts, ever fond of enquiring into what is called the principles of things, may be apt to think we should have set out with, instead of having postponed 'till fo late this enquiry. These preposterous enquirers into nature, ever at the entrance upon their disquisitions, fall to explaining the principles of their subjects, before they have once duly examined their mixt parts, much less their forms, proportions, habitudes, connections, divisions, productions, &c. To lay so great a stress on things quite out of the reach of our fenses, as principles, in truth, are, and overlook what our fenses are proper judges of, is but the high road to endless conceits and imaginations; one single proposition, fairly deduced from experiments, being far preferable to, and more valuable than all those imaginary theories, which have neither experiment, nor other folid foundation for their support: and though it may not be unufeful to reason about things, yet we should proceed in such a manner, that the reader may be led, as by a clue, from . the proximate to the remote principles, from the mixt parts to the simple, and thus in a retrogade order, namely, that in which we treat the subject under experiment,

Now, if we would take all the parts educed from pyrites in the largest view possible, these either existed already in the mixtion thereof, and thus are actually separated, or are new-produced in the act of separation, or rather of the destruction of the pyrites, or else they existed in the pyrites in distinct parts; the former are iron-earth,

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copper-

copper-earth, crude-earth, fulphur, arfenic, gold, and filver, all which we have again divided into effential and incidental parts: of the latter, or the parts new produced, we have only one inflance, namely, vitriol, yet it may be queried, whether to this last fort might not be added fandarach, as sulphur and arfenic, whereof fandarach confists, effentially and corporally exist in pyrites, not in an united, but a separated state, though not coming up so fully as vitriol to the case. And it might be further queried, whether the gold and silver in pyrites were actually, or corporally and formally, tho in a separated state therein, and not new produced, especially by means of additions.

Should we abide by the effential parts of pyrites, namely, the iron, fulphur, arfenic, also the copper, the pyrites, in the strictest sense, is not a mixt, or a body made up of simple parts; nay, not a rompound, or a body put together of mixts, but a decompound, namely, put together of compounds; and accordingly the question should seem, not to regard the original particles of the pyrites, but the original parts of each part of the pyrites: but as this would carry us too far, and especially as I confider not these parts as such, but only as parts of the pyrites, we not only may, but must enquire into its original particles, as a compounded body; and pyrites being a decompound, the question is, whether the compounds, as the fulphur and iron were actually and formally prefent when the pyrites was formed, or whether these compounds first exifted in the act of formation and production; or, what to many may appear more distinct, whether the formation of the pyrites be a composition, or a mixtion? where, by the former, the parts must actually exist, but by the latter first begin to exist.

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We are here not to confider nature under the notion of a builder, who collects and prepares his materials, but rather as forming mixts, in the course of the composition itself; or, in the course of the decomposition, compounds; and, in the course of the formation, forming new materials, not existing before; and even by means of destruction, which readily happens not without new productions; though fome, from experiment, might maintain the contrary: as it must be allowed, ore may be prepared and formed by art, from parts already mixt and compounded, as metal and fulphur, yet no consequence can be drawn from art to nature; though, so far should seem probable. that nature and art may proceed in the very fame manner: and I have made several experiments, in the view of mineralifing metals, which I shall here communicate.

A proper ore confifts, proximately, in a metallic earth, fulphur, and arfenic (either one, or both together, of these two volatile matters) to which may be added a frequent admixture of an unmetallic crude earth; I mean fuch a crude earth as is incorporated with the mineralifed metal, or proper ore mixture, and not a kind of stone and mineral adhering to the ore: I also do not mean ore in a lax fense, according to which, all forts of stone, barren in metal, fulphur, and arsenic, are called a mineral, or ore: nor do I mean ore in the usual notion of miners, who stile silver holding relious and browns, ores; but I intend fuch, where the metal is plainly and eminently feen mineralised, or reduced to an ore-state: or, ore in the strictest sense, is either a sulphurated, or arsenicated metal, as sprites, lead-glitter, copper-ore, tin ore, rea goldifu, gieff, ores, and the like.

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When I would try to make ores from metals, and, as it were, re-produce them, I cannot, for that purpose, employ the principles, or simple particles themselves, of which they are formed by nature in the bowels of the earth, as these, in their separated slate, are no objects of our senses; but I am obliged to use metallic earths, or formal metals, also real sulphur and arsenic, in order either to arsenicate, or sulphurate the former, and thus bring them to the form of an ore. In some instances I have hit tolerably well, in some but indifferently, and in others not at all, as will appear from what follows.

- (1.) From some universal earths, which neither are, nor were actual ore or metal, metals may be made; for instance, from sofile calamy, iron, indeed in no considerable, and zink, in a large quantity; not only when the proper body, wherein it may incorporate, namely, copper, is exposed to it, but even without the addition of metal, barely upon the application of the metallising, fatty matter, with proper care and attention, that the matters be not burnt out and reduced to ashes.
- (2.) From metallic earths metals may again be made, and, in part, such as they already were, as from lead ash, tin ash, &c. lead, tin, &c. namely, by re-incorporating the fatty, metallising substance, or phlogiston, which operation is called reduction; partly, what they were not before, as sufficiently appears both from gold and silver, which may, in different manners, be educed from different incompleat metals, and semi-metals, particularly, bismuth, tin, regulus, lead, and quickfilver.

- (3.) From universal crude earths it is with difficulty that ores can be exhibited, the contrary of which one might be apt to imagine from the opinion of such earths being the mother of ores, and the fulphur and arfenic with their coction, the father, or impregnating principle. Examine the matter, as I have repeatedly done, but in vain, with fulphur, a thing otherwise powerful and efficacious, on well purified and prepared ochre, which already, along with fulphur, was an ore, that is, a pyrites; or if you suspect it fallen, by the vitriolisation, to a form quite irreducible and foreign to the defign, take flime, marl, loam, clay, and leaving out the tenderest, unchangeable, and mildest earths, try any how, with fulphur, to accomplish an impregnation of ore: though it cannot be denied, that to the production of metals, particularly of iron and filver, by means of fulphur, not only the earth of one of its parts, namely, its fatty portion, but of its whole substance, is really fitted; as, by a due degree of appropriation and incalescence, it is not only made operative, but, by a proper length of time, may be made permanent; but this last operation requires the hand of an able mafter.
- (4.) From fome metallic calces, or earths, that were actually metallic, ore may be again made, as appears from the genuine gleffy ore, which, from the faline filver-calx, when smelted along with sulphur, nay, softly, and for a continuance thoroughly warmed therewith, usually appears in a drust form.
- (5.) From filver itself, without previous reduction to an earth, there is again procurable with the addition of sulphur, or rather cinnabar (as the sulphur

in the cinnabar has more time duly to lay hold on the filver) fuch a glaffy ore, not eafily diftinguishable from a native fort; as appears from the known cinnabar processes, where usually filed filver is cemented with cinnabar.

- (6.) Ores may be made from the incomplete metals, and from femi-metals, as tin-ore from tin and fulphur, antimony-ore from regulus and fulphur, bifmuth-ore from bifmuth and fulphur, cin-nabar from quickfilver and fulphur, lead-ore from lead and fulphur, namely, where the fulphur is in feparate parcels, conveyed on the metals in flux; and that the incorporated fulphur may not be forced off again, the mixture is poured out in due time. Yet,
- (7.) It is from the fewest metals such ores may be made, as shall resemble those from which metals were originally smelted, viz.
- (8.) A factitious tin-ore, which is flakey, blackish, footy, and stellate, like antimony, nature no where supplies us with, though properly to be called a sulphurated tin.
- 9. From tin (so far at least as I have tried) no tin-ore can be made; neither can its proper mineralising substance, the arsenic, be brought to flux, and consequently to the requisite degree of activity; nor the tin duly exposed and appropriated to it, on the score of its easier dissipation and incineration. As little,
- (10.) Is a mineralised bismuth, or sactitious bismuth-ore, found similar to a native; for, though it appears smutted by the sulphur, and looks sine,

yet it not only does not exhibit the texture, but even the appearance of the natural mixtion is wanting, by which it should hold no sulphur; though this experiment should, on other accounts, be repeated, and more accurately examined.

- (11.) That procured from lead and fulphur comes tolerably near a fossile lead glitter, or ore; only it is very small grained, and, if not removed almost instantaneously from the fire, proves very sooty and powdery.
- (12.) The reduction of a metal to the form of an ore, even its native form, is better feen in antimony, which is procured from regulus and fulphur, but more fine grained than a fossile antimony commonly is; and would certainly be more coarse-grained, if art, like nature, could take the proper time, and the operation not be hurried.
- (13.) 'Tis in the preparation of cinnabar, that is, the mineralifation of quickfilver, that art, at length, most perfectly approaches to nature, infomuch, that between a factitious and a native cinnabar, very little, if any distinction appears.
- (14.) On the contrary, copper cannot be mineralifed, or not so as to be like a native ore, for that procured from sulphur and burnt or calcined copper (as usum) is no longer a metal, only as it contains sulphur, it is called a mineralised copper; and, after burning out the sulphur again, nothing remains but a metal burnt out, and reduced to an earth; And where in nature do we find such a sort?

(15.) No genuine ore is procurable from iron, especially in the form of a pyrites; for, as to the factitious pyrites, for which antimony is employed, it is in parts highly antimonial, and thus of a mixtion unlike what is native, feeing antimony is never observed to be in pyrites; or, it will be a fort of fcoriæ, or flags, where the iron, after the precipitation of the regulus, combines along with the fulphur, and exhibits fomething refembling an ore, without appearing yellowish, like an ore confifting of iron and fulphur, as in the sulphur-pyrites. Besides, in the absence of the salts it falls not to pieces, but remains firm and lasting; and yet it is affected by the air, though not in the way of vitriolisation, such as the air usually effects in genuine sulphur pyrites. We come still nearer to nature here, when for the fulphuration of iron, instead of antimony, we employ a pure lead-ore, under which operation lie concealed some practical truths.

Now it is possible there may be some better means of bringing metals and metallic earths back again to their native ore-form, as the ways of trial in nature are fo endless, that it is not possible to devife, much less perform them all; we must not therefore, from a miscarriage in an intended experiment, directly conclude the impossibility of the thing: yet it follows not, that nature, in her formation of the pyrites, proceeds in the very fame manner that art does; but, from the circumstances hereafter to be alledged, there is no small probability, but that to the ground-work of pyrites, as of other ores in general, not mixts, but simples or principles contribute; that is, not matters already proximately prepared for parts of pyrites, but undetermined determined juices and damps, which, by their conflux and coction, first of all become either ironearth, copper-earth, sulphur, arsenic, gold, or silver, as now extant in the prepared pyrites.

Upon a general view of the fubterraneous oreproductions, particularly druse and sinter, we shall find three forts of stone, and as many ways of their production and generation.

The first is an induration or condensation of dry, earthy, but tender, porous, and powdery particles, by which an earth may be baked, and become of the hardness of stone, by means of air and water, as I have reason to be fully satisfied by indubitable signs from the atites.

The fecond is a precipitation of earthy particles out of water, by means of its running and trickling down, whence arise the finter flos ferri and fialedites; not out of muddy, but the most transparent spring-waters, in which the earth lies strewed up and down in the most tender manner, so as to escape not only the sight, but the closest strainers.

The third is a crystallisation, where stoney, both shinty and spathy particles, intimately dissolved and mixed in the water, like a salt, shoot out of the most transparent crystal waters, by means of rest, and by length of time; consequently, by the most leisurely and unobservable evaporation of the moisture into formal, saline crystals; as I have sully made appear in chap. V. In this also Dr. Woodward agrees, with respect to the production of druse, mountain-crystals, &c.

But as to ores themselves, it is not credible that any one of the above three ways is that by which they are generated: to begin with the third; we find, indeed, such, not only crystalliform, polygonal, prismatical, &c. forms, both in stones and salts, but also in druse, lying immediately on stone and bottoms, formed by crystallisation, as might incline us to think both the ore and stone to be generated at once, and in the very same manner. But it cannot be conceived also, that metallic earths, such as belong to the formation of ores, should be supposed to be dissolved by meer water, seeing we have neither example nor experiment to that purpose, as we have for the production of druse.

Why then must things, lying upon and near each other, be supposed to be produced together, and in one and the same manner? When sinter comes to settle, the drifts and shafts, where it is usually produced, are not full, but empty of water; but crystallisations happen not without water: and from sight we learn such apertures to be as seldom, after the generation of the pyrites on the sinter, full of water, as before in the generation of the sinter itself they could possibly be.

As little can the fecond way be genuine, whilft, as was faid, common water is incapable of bearing up fuch heavy particles as the metallic are; I will not fay in fuch a degree of diffolution and rarefaction, as there are no inflances to support the affertion, but in such quantity as would be needful for the production of the supposed ore; seeing, by the least degree of rest, they should separate again like a slime or studge. In a word, between water and a

crude

crude unmetallic earth there may, indeed, be fome, but between water and a metallic earth, no analogy; but the latter may by means of middle substances, viz. salts, as appears from the effects of sharp, corrosive waters on metallic earths, be appropriated to each other.

Lastly, as little can pure induration prove of any consequence here, if, amidst many other circumstances we again only consider the beds and figures of pyrites on druse and sinter.

But there are some strong reasons against imagining the generation of an ore to refemble the ipringing of a plant out of the earth; one is, that then we must expect to find in the stone or rock the roots, and, by their means, a connection of the ore with other matters, as its origin; but of this we find not the least trace either on druse and fiffures, where they often lie as loofe as if only glued thereon by one end, or in the firm rock or stone. But the generation of ores rather happens damp-wise, as I think I have shewn in chap. V. I shall only repeat one thing, that from hence, in particular, it appears, why the ores, standing on druse, generally present one side only, namely, where the weather or damp beats on them like a driven fnow.

These ore-producing and ore-conveying damps may, both in their original and incidental matters, not happen to be of one and the same mixtion and influx; yet it is not so necessary to suppose a very great variety of them, seeing it is possible, from the internal coction, the length of time, the beds or matrices, to assign a reason, why from one and the same damps different productions may arise.

The

The beds or matrices are, undoubtedly, in fome degree, pre-requisite; for, though almost each fort of ore be to be met with, consequently generable in various forts of stone and earth, for instance pyrites, the universality of which is indisputable; redgoldish ore, which is to be found on quartz, spath, Thiver, &c. lead-ore, not only in these, but in lime-stone, and other minerals; tin-stone in quartz, fpath, Muscovy-glass, and clays; and we are still far from having made fuch discoveries in the bowels of the earth, but that many more may remain concealed; nay, probably, ores may be discovered in beds where they were never suspected to lodge, in particular, quartz, horn-stone, &c. which are the firmest bodies, prove to be universal matrices of ores: yet here it holds not as of the matrices of animals, which are absolutely necessary, and contribute materially to the birth.

This is manifest from experience: however the difference of beds may contribute something to the generation of ores; for, otherwise, why should lead-glitter be, if not quite a stranger, yet rare and thin sown in shiver, whereas pyrites is almost universal; and why should tin-stones never be heard of in shiver? But we are not always to form a judgement of the truth of this proposition from mixt-work, where ores and minerals are seen mixed together in a surprising manner; but then it is in places where two very different veins happen to cross each other.

In like manner, fuperfoctations must not be totally rejected, particularly, where ores and minerals are disposed in layers, one on the other; and where, not the undermost stone or rock, but each layer,

layer, must be considered as the matrix of the next above it. Besides, it is not to be denied, but that there are beds, or rather productions, where, according to all appearance, the under and over layer contribute neither positively nor negatively to the production of pyrites; that is, neither promote nor hinder it, but the damps contribute all; nay, even to the first earth of Becher, and thus to the ground-work of the ore.

Least of all is nature to be here considered as a common mechanic, who has all his materials ready prepared, and only puts them together: for, tho the gurs, or mineral juices, and finter, among which are claimly and ochry matters, are, and may be matrices, yet such marly, ochry mineral juices must not be supposed to exclude other earths and stones.

In a word, ores certainly have a matrix; first, a fitly adapted place; again, a matter not quite dead and motionless, but emitting its efficacy and emanations on something, or at least is a receptive matter. In and upon such earth and stone may ore and metal be produced, but neither can such earth or stone themselves turn to ore or metal; which matrix, whether the stoney or earthy, contributes more material damps, is a question not so easily resolved: the answer, however, seems to savour the last more than the first; as what is tender, soft, and yielding, is more fitted for the change happening here, than what is close, hard, and stoney.

But in all these out-weatherings, or exhalations, either from the under or upper layers, either porous, slimy or close; that is, either earthy or stony S matrices.

matrices, the affair principally depends on the in-weathering or inhalation, for the production of an ore, particularly pyrites: which inhalation only confifts in damps, fumes, vapours, &c. feeing, from the confideration of druse covered over with ore and sinter, neither induration, precipitation, crystallisation, nor vegetation, can have any place.

These damps are mineral, yet not of an ore and metal mixtion, but, proximately, sitted for such a mixtion. They must be of different forms and mixtures, consequently of different powers and virtues; as the business of mineralisation cannot depend on bare coction, or the nature of the matrix or bed; namely, subtile earths, which, in certain places, proportions, times, degrees of warmth and coction, become in one place lead, in another tin, &c. and when once prepared, remain unchangeably the same, tho' indeed subject to weathering or destruction.

In general, mineral damps have the following origin and nature; they proceed from all manner of bodies, either animate or inanimate, though from the former in greater plenty; not only from porous and loose bodies, but also from the closest and heaviest bodies, even from firm stone, of which we have an instance in the magnet. Some bodies or matters evaporate, barely by a diminution and dissipation of their entire substance, as pure water, volatile salts, brandy, camphire, phosphorus, &c. Other bodies evaporate by an abstraction and separation of their highly subtile particles from the more close, coarse, and earthy parts; for instance, a saline or earthy water, either spontaneously or artificially. Others again exhale, by a destruction both of their texture and mixture; as appears

pears from the volatile falts procured from the corrupted parts of animals, and the acid of beer. This destruction is in the vegetable kingdom called fermentation; in the animal, corruption; and, in the mineral, I find no better term to express it by than weathering, or dissolution.

The matters considered as exhaling, are either purely watry, as pure water and brandy; or watry-earthy; as wine, beer, vinegar, oil, and slimy, saline, and bituminous waters; or earthy-watry, as wood, bones, gums, salts, sulphur, bitumen; or lastly, almost pure earth, if not entirely earthy, as crude and metallic earths, stones, ores and metals.

Now, as evaporation is a kind of motion, and motion implies an impulse; we here find as impellents, air and fire, which must animate, as it were, and make natural mixt bodies evaporate, or they would otherwise remain at rest and motionless. Air certainly is a capital instrument in the business of evaporation, as being of itself not only sufficient, but better fitted for the purpose without actual fire; whereas fire cannot subfift without air: and the diffolutions, malaxations, feparations, purifications, and new productions, &c. by means of air alone. prove quite different from those procured by fire. Yet air, which is in itself cold, and neither at all times attempered by the fun, nor by a particular fort of weather and wind, may be aided in its effects, when you would have it a proper, efficacious instrument, if not by an actual fire, yet by a due screening. The air operates from within outwards, whereas actual fire only externally: air also takes up more time, and thus makes purer and more lasting parts. It, indeed, carries along with it foreign S 2

matters, but such as are more tender, slowing, and simple than the coarse, sooty, stubborn, and earthy particles of fire, which in open or chinky vessels mix more of the slame with the subject. The principal effect of the air here is by its tenderly mixing the subtile, dry parts with the moist in a closer manner than can be affected by the sire.

In regard to mineral damps, particularly those for the formation of the pyrites, three things are to be considered.

- (1.) Of what they confist.
 - (2.) Their origin, and the manner of it.

And, (3.) How they become pyrites.

As to the first, namely, in what the pyrites damps consist: we are not to suppose the universal air-particles, as the proximate matter and seeds; seeing this would be going too far back: neither on the other hand, are we to conclude them to be such mixtures, wherein the parts of the pyrites, namely, the sulphur, arsenic, iron, &c. are formally and substantially contained. But rather taking the mean, to suppose them to be damps of a middle substance, not common to all the three kingdoms, nor formal parts of the pyrites, but a kind of fatty, tough glue.

Here we must readily allow, (1.) That the proximate and first seminal forms of the pyrites may consist in crude unmetallic earths.

(2.) That crude earths are in their mineralisation and metallisation, primarily appropriated to iron, and

and secondarily to copper; as by destruction these two metals are usually very easily reducible to such earths; not but that they may degenerate (tho' not become of another species) from the unkindliness of the soil and other circumstances. And these damps are to be considered as different as the several pyrite themselves are, and as universal as the pyrites itself is.

As to the fecond thing, namely, whence these damps, or the seeds of pyrites arise; we have three things to consider here.

(1.) Dry bodies, as earth and stone; only the parts of the former lay spongy and loose on each other, but those of the latter baked firm; and, at times, seem as if run or melted together: whence stone may be produced from earth, and earth again from stone. Now the question is, whether these last exhale.

We have three forts of stone; namely, marl-stone, lime-stone, and slint-stone. Marl-stone, which has ceased to be an earth, and commenced a stone, not only crumbles in the air, but proves a good manure for vegetables; various instances of which I have mentioned in my Flora Saturnizans; particularly, one from Oberau in Misnia, which sufficiently shews the affinity between the vegetable and mineral kingdoms. But for this stone to contribute any thing to the growth of plants, it must be resolved, whereby the resolving moisture of the air does not so much crumble its earth, as rather extract something from it; not take it up as a fine powder, but swallow it up in such a manner, that the earth, by means of the water, is no longer an earth, and as little a water, but a third kind of

glutinous substance, arising from earth and water; which by vegetables is drank up in the way of a vapour: and the same matter, in order to serve to the growth of ores, must have both its first rise and propagation vapour-wise.

Crude, unburnt limestone seems also subject to weathering or resolution, and in the same manner: the stalattites, dropstone, or stone sinter of Friberg, to which the iron-blooms are also referable, is a fort of lime ftone. This limy substance is derived from a tender earth, fustained and carried along by pure water, from which it separates in proper time and place, and falling down collects gradually, and turns to the hardness of a stone. Now, as the water lets it fall, it is plain, it is fomething incidental to it, and fomething that it must have licked up fomewhere in its passage. A like instance, not a little confirming this opinion, we observe sometimes on walls, plaistered over with lime, as in large aqueducts; for instance, that called the balsebrucke at Friberg, and in those arches built in mines for strengthening shafts and levels; where it evidently appears, that the finter, hanging down from thefe walls, comes from the lime; or rather, that the lime, even after being burnt, flacked, and no longer quick and capable of conception, is, notwithstanding, still fitted for resolution, and capable of being absorbed by the water in the tenderest manner; only with this difference, that this wall finter is not near fo firm and hard, but remains always very fpongy and flaky. Now, here we cannot fo very expresly aver, that fuch earth is loofened by a weathering, and afterwards incorporated with the water; but that this rather happens, as we must at least allow of wall-finter, by means of a foft flooding; tho in regard to the genuine groove-drop-stone, from its particles being fo intimately mixed with the water, as by a kind of extraction, there must be a weathering or resolution to precede the slooding and extraction. Yet, amidst all our uncertainty about this matter, we observe lime-stone to be subject to destruction and resolution, from which come highly subtile earths, which, as here, may change to a formal stone, and in other circumstances, to different other productions.

The nature of quartz, or flint-stone, seems entirely impregnable and lasting; yet those druse and quartz, which appear, as if gnawed and nibbled by mice, seem to admit our calling their indestructibility in question: and, I must own, this fort of stone may contribute something to the production of ores, as it is so eminently adapted for that ground-earth, called the stony and vitrescible, by Becher.

- (2.) In the depths of the earth we have collections of slimy, sulphureous, and saline waters, whence damps, vapours, and exhalations may arise, which may greatly contribute to the production of ores; from an internal incalescence and sermentation, as it were, these matters exhale, and in conjunction with other vapours, become proximately adapted for the generation of all manner of minerals.
- (3.) Ores themselves exhale, of which we have palpable instances, tho' my experience extends only to four forts, which exhibit any such change on the surface of the earth.

But this is not required of all; feeing (1.) feveral forts of ores may be produced, tho' not feveral bodies, weathered or refolved for the purpose: as the resolution of a red-goldish ore is not requisite to the production of an ore of that sort, but a quite different

ferent fort, according to circumstances, may be produced from the damps arifing from this ore.

(2.) As in the bowels of the earth, quite other causes and circumstances may concur, by which all ores, and fuch as we find unaffected at the day, may become subject to weathering.

Now the four, hinted at above, are alum-ore, cobald, bismuth-ore and pyrites,. Cobald, when exposed long in the heap, either in a close, damp, moist room, or to the open air, rain and sun, especially in small pieces, or a meal, becomes so heated, as to emit a sharp, sweetish damp or vapour from it. Hither also bismuth-ore is referable, which not only generally adheres, but is also nearly allied to smaltcobald, and usually bewrays its weathering among cobald, with an efflorescence of a peach-bloom colour. Alum-ore, particularly the fort of a woody original, and still containing woody matters among it, and of a bituminous nature and quality, as the large alum-mine at Commodau in Bohemia, which takes fire in the air, after lying a little exposed on a heap in the weather and fun; so as not only violently to fume, but also turn to a coal, and burst out into actual flame; for which reason it must be often dashed with water. Stone-coal, so far as it is genuine, and not confuting in bituminous, light, aluminous matters, has not, fo far as I know, the same effect as this alum-ore. And the question is, whether fuch accentions in coal-pits are spontaneous, or heedlessly caused from actual flame and fire.

Limestone appears, as was hinted above, even in its unburnt state, to be fitted for weathering, and to bear fomething to be extracted from it, communicable, if not to the air in form of a damp, or va-

pour, yet to the water, running over it. Again, it shews, that in calcarious hot-springs, it may be burnt by subterraneous fires even in the bowels of the earth, and thus communicate itself not only to the intercurrent waters, but probably, as in slacking quick-lime, may emit a saline, earthy sume, sitted here and there, especially with the acid of other vapours, for all manner of mineral productions.

Pyrites is, preferably to all other forts, capable of manifesting the subterraneous weathering of ores; yet the white, or poison pyrites is incapable of any such signs in the bowels of the earth, or by any experiments in the huts, like what we observe of the yellowish and yellow. The coppery sort, it is true, will not easily sume or exhale at the day, unless it be made very small, and lie exposed in large heaps in a proper place to weather and sun. But the coppery waters in the grooves, having their original only from resolved pyrites, shew also that copperpyrites, especially in the bowels of the earth, and under certain circumstances, is liable to destruction or resolution.

These waters, which are commonly called cement-waters, are not only observed at Neusol in Hungary, but also in many grooves with us at Friberg: and it would seem to me, that the more coppery the pyrites are, in which case we at Friberg usually call them copper-ores, not pyrites, the less yielding they are to such weatherings, and the firmer and more constant they remain; whereas the less copper the pyrites happens to hold, and the purer they are in iron, it more easily vitriolises; besides, that we have sewer instances of such vitriolic waters, but many of springs, holding pure

iron-vitriol; as the *iron-pyrites* is not only the most common fort of *pyrites*, but of ores too; so that, preferably to other minerals, it should seem to be serviceable for yielding sumes and damps for the production and generation of new ores.

- 3. Some other circumftances are here to be confidered, by which we may have a nearer view of the manner of pyritification, or mineralisation in general.
- (1.) We are not to imagine these ore-damps, which at length end in the form of the pyrites, already to contain the parts of the pyrites, as iron, copper, sulphur, and arsenic, but only to consider them as a seed. This is matter of sact; the proof clearly appears from the enumeration of the several circumstances above, therefore I shall only mention the texture of this ore, which is so smooth and even, so undistinguishable, so uniform in the mixtion of its parts, as if run or cast together, and hence in its ground-work, of the most tender mixtion, and such a form, as can never be imagined of damps, containing the parts of the intended whole, without forming too gross a notion of the mineral principles.

Yet this comparison of animal and vegetable seeds must not be carried too far, as if the body of the pyrties, grown from its seed, could from its own substance enlarge and encrease: but here happens, first, an accumulation, in the course of which, an elaboration commences at the same time; by means of which the matter gradually approaches to the intended body; and so long as it is still receptive, or if you had rather, seminal and soft, so long it still receives the transient damps, which

which it brings into the same ferment and coction with itself; and when the body begins to be compleated, which happens from within outwards, it ceases to receive any thing further, till at last it is arrived at its state, or full degree of perfection, and is, as it were, finished. Nor ought we more readily to believe pyrites, or any other ore, once arrived at their confistence, firmness, and state, to improve further; for instance, in gold and filveryield, all further working is at an end, and the body continues at rest and at a stand. An ore, it is true, begins again to come into motion, not indeed for its melioration and exaltation, but rather destruction and resolution; as I mentioned above, and shall still further prove in the following chapter.

What has hitherto been faid, may feem sufficient on the head of the original particles of the pyrites; as being matters quite out of the reach of our senses, and in support of which we can have no convincing proofs; but the whole must be made out by distant inferences and reasonings, and a good share of imagination: nor can any very considerable use be expected from them: yet, I cannot omit taking notice of two objections, for the sake, at least, of obviating some prejudices, and making some remarks, that may not be altogether unuseful.

(1.) It will be asked, how water is capable of such mighty effects, and the moisture of the air, which is nothing but a pure water, of dissolving, corroding, and weathering stones and ores? I might only, for answer, direct the objector to the pyrites, which may be seen to crumble and vitriolise barely by means of the air, without any sharp, corrosive waters: but here I cannot forbear advan-

cing an useful truth, regarding the very mystery of the art, without engaging now in tediously enumerating what experienced men have boasted of common water, or rather, of what only appears to be such; for instance, Becher, of a water drawn off from fresh clay; Cassius, of the phlegm of aqua-fortis; others, of that from vitriol, rain, dew, and the moisture of the air; or without mentioning the power of the air, in regard to its effects on the animal and vegetable kingdoms.

This truth may be supported, that genuine solutions depend not so much on strong corrosions, as on gentle macerations; that is, such solutions, as shall yield us any new extraordinary productions; as it cannot be denied but that corrosive waters may yield something worth the trouble, tho nothing extraordinary. Now, the less corrosive the means of solution are, the less of a saline nature they must hold; and the freer they are of that, the less violence they exert on, and the more they are adapted, softly and naturally, to macerate the subject; and to this we should bend our chief regards.

Thus, between folution in general, and maceration, there is a wide difference; in regard, that the latter is always a folution, but the former not always a maceration. In a folution by corrofive waters, the folvent and folvend become indeed one body, but not fo closely united, as in maceration; for, by maceration, the folvent is so intimately combined with the folvend, as not only to become together an indiscernible body, but also to acquire a new form and nature. Yet the moisture of the air (tho' the offspring of other waters) has something peculiar, and should indeed seem, as it is saline, to have the effects of saline solvents: but properly

perly and formally it holds no falt, and if any be procured, it must be by means either of corruption or fermentation; and thus, by means of the destruction and transformation of the mixtion; or by means of a magnetism; and hence it is at various times of various forms, according to the nature of the body it happens to be incorporated withal.

The incomprehensibility of the volatilisation of earthy particles may be objected, against what must happen in the weathering, or destruction of ores for new productions: but here we must not understand an evaporation in an earthy form, as what might well be allowed to happen, tho' not prove of any service to the business of the production of ores; but an evaporation in the way of a clammy, fatty, viscous fume, wherein the moisture has intimately drank up the earthy part. There may be intended in general a volatilisation, of dry particles, either by the power of nature or art, yet we are well to observe, that there is a wide difference between undertaking such volatilisation with a body, as standing in its natural crude union with other things, and as separated from them. Poppius on Agricola has proved the presence of real copper in fulphur, and I myfelf have discovered formal iron in crude fulphur. Have we not here therefore a volatile copper and a volatile iron? But take and try your copper and iron, and you will find fuch volatilisation a very difficult matter, or not to succeed at all; whereas fuch metals, whilft still lodged in pyrites, volatilife without any art, barely by the act of defulphuration; and nature may carry on her processes in such places, seasons, and other circumstances, as are quite out of the power of art to command. To come nearer to our subject, we . know know the principles of the pyrites to as tolerable a degree of certainty as is possible, but to pretend to shew them in glass-bodies or cucurbits, and thus resolve the pyrites into these principles, and make them the objects of our senses, is what I despair of ever doing.

I am, however, apt to think, my notions about the original particles of pyrites and ores in general, may go as far, if not farther than those other principles; namely, falt, fulphur, and mercury, æther, and air, globules and strie, or acid and alcali, &c. As to running mercury, tho' no metallic principle. yet I believe it procurable from pyrites. Mr. Boyle tells us, that some choice English marcasites being worked, in order to affay them for gold and filver, did, without any mercurial addition, yield fome mercury *. This may well be matter of furprize, as it may be what does not always happen: but, when I come to confider arfenic, as a fubstance certainly mercurial, and that it only wants to be made fluid, I fee nothing uncommon in all this. I shall fay nothing of the acid falt of sulphur, as what, among all the volatile things, comes the nearest to quickfilver.

We have also experiments of some mercury being procured from oil of vitriol. Now arsenic lodges in almost all pyrites; in a large quantity in the white; in a less proportion always in the yellow, and often in the yellowish. Probably, the above marcasites were yellowish, as the yellow do not so readily appear marcasitical, that is, cubical: and the white, tho' such a figure be not uncommon to them, are not commonly called marcasites. And probably, the yellow and white may be sitted for

^{*} Boyle on the producibility of the chymical principles.

mercurification. But, whether the arfenic, after feparation from the pyrites, that is, in arfenic-meal, fly-stone, or crystalline arfenic, be fit for this purpose, I leave those to determine, who consider incidental circumstances and appropriations, as so many empty notions, and who understand not the importance of the difference between bodies, as still in their native mixed state, and as in their separated.

With respect to the question, whether sometimes ore-veins may be found, where the ore-production is in fieri, and not actually formed: if this be understood of the accumulation of ore, there is no manner of doubt, but that ore is produced on ore; and a vein, a fibre, may be so filled up as to receive neither this nor any other fort of ore-damp; and thus the vein, that hitherto was but in fieri, comes now to be compleat. But ore is certainly generated, and that damp-wife; but damp-wife productions imply furely an accumulation. But should the question regard the ground-mixtion of the ore itself; the most experienced can neither shew the places and nests, where the ore-forming spirit broods, nor the ore in its eggs and feeds. Further, neither can the gurs, or metallic juices, whether from destroyed pyrites, weathered ores, or from macerated, luty, marly, slimy, spathy, and calcarious stones and earths, claim any place here. And tho' in this case our want of experience is to be lamented, yet it is probable, that after all our enquiries, we shall find neither eggs nor brood, but be forced to own, that pyrites, and all other ores. do in the course of the conception, or of lodging the ore-damp in its matrix, arrive to their perfection by a speedy coction and maturation; if the accumulation itself be not the mixtion.

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CHAP. XIV.

Of the VITRIOL from the PYRITES.

THE title of this chapter may, to many, appear strange, particularly to those who hear mention made of vitriol-pyrites, in contradistinction to fulphur-pyrites, as we allow not vitriol the title of an effential, constituent part of pyrites, but only a new production from it. Vitriol is, indeed, a body formed from pyrites, its parts, though not united in the form of vitriol, existing in the pyrites, and forming vitriol, without the accession of any other foreign body: for, though vitriol be not usually produced without the action of the air, yet the two effential parts of vitriol, namely, the fulphur acid, and the metallic earth, actually exist in the pyrites. This vitriol production commonly happens in the very fame process whereby the fulphur is procured, though it usually happens without any defulphuration, even spontaneously: but as many vitriol productions have defulphuration for their proximate ground or basis, fo as not well, nay, not at all to happen, especially at the day, without the former following it, the business of vitriols cannot well be omitted, especially as it gives much light towards a better knowledge of the nature of the pyrites; though I cannot be so full and explicit as I could wish, for want of proper experiments, and can now only touch on the principal matters, referving a fuller account of this incomparable metallic-falt for another opportunity: I shall, therefore, with all the brevity

vity possible, consider three things, (1.) the naure of vitriol, (2.) its kinds, (3.) its production, from all which will plainly appear the justice of my title.

(1.) Vitriol confifteth absolutely in an acid salt, and a metallic earth, both which are, by different methods, to be procured from it; the principal of these I shall only touch on.

Under the acid falt we are not to represent to ourselves something dry (and yet, what is sulphur more than a concentrated vitriol-acid?) but fomething fluid and aqueous; though the dry form of acid falts be no impossible thing, having, in an uncommon manner, shewn it from spirit of nitre and spirit of tartar, for exhibiting a pure, acid, dry, volatile falt. It may be separated from its vitriol-mixtion, either, as is usually done, by distillation, at first coming over in a white aqueous form, called spirit of vitriol, then in a thick, heavy, yellowish, and somewhat earthy form, under the appellation of oil of vitriol; or procured by means of an intermediate, namely, a lixivious, body, whence arise the known medicinal salts, tartarus vitriolatus, arcanum duplicatum, sal mirabile Glauberi, &c. with this remarkable difference, that it is not again to be forced out of the alcali, in the same manner as from the metallic earth, without becoming again, by means of a new intermediate body, a formal fulphur; when it exhibits either a spiritus sulphuris per companum, or a vitriol again; as from fulphur it fuffers itself to be incorporated with a metallic earth.

Next to fulphur and vitriol, it lodges chiefly in alum, in which it has received its body from a fatty,

fatty, bituminous mineral; as may be feen, in particular, from the woody alum-ores of Commodau, the shivery ores of Schwemsel, and the earthy of Belgern; but, as appears from its resolution, alum possesses it in a quite unformed, white, stubborn form, most probably referable to a calcarious fort. It sometimes acquires, in distillation, a foreign, either a vegetable or animal sattiness; as, when in the course of the operation, the vessels happen to have cracks, through these the sattiness infinuates into the work from the sumes of the wood or coals, or when with design something inflammable is added, and then 'tis called spiritus vitrioli sulphureus, as the acid vitriol salt, and the phlogiston, exhibit therein something sulphureous.

The metallic earth of the vitriol is procured either by means of distillation, and remains like a brown-red powder, a caput mortuum, at the bottom of the retort; to which head also belongs the calcination of vitriol in other vessels, and for other purposes: it may also be obtained by means of precipitation, which is performed by an alcalibut, at the same time, earthy particles precipitating out of the alcali, a pure metallic vitriol-earth is not procured.

In this earth, after distillation, something lodges that may be extracted with hot water, and has the form of a white salt, called gilla vitriol; not to be considered as a third constituent part of vitriol, nor as the vitriol itself employed, but as something different, a more elaborated, and thus a whiter vitriol; in regard it, in part, still consists of the same acid salt as was already drawn off from vitriol, and also it contains a portion of metallic earth,

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for the most part coppery, whence it is used as an emetic, and called *vomitoria*; I shall not affert that its contents are also somewhat aluminous, having not examined it thoroughly, though I have often suspected it.

That the vitriol-earth is metallic, and this always without exception, its metallifation clearly flews, as being performable by addition of inflammable, fatty things, nay, often happening fpontaneously; when, for instance, the retorts, in the course of the distillation of vitriol, happen to have cracks, through which the fatty, stery particles mix with the earth, which is in the highest glow, and thus sitted or appropriated, actually refund a degree of metalleity, and form an iron, as once happened to myself from a certain vitriol; the iron not only appearing by the magnet, but to be shewn corporally.

The proportion of these two parts in vitriol is generally the same in all, namely, in a pound of a fresh uncrumbled vitriol, commonly from ten to twelve loths, and thus full a third of metallic earth; sour loths, or about an eighth of acid salt, or highly rectified oil of vitriol, including what is collected from the gentle evaporation of the spirit, and from sixteen to eighteen, that is, a compleat half water, or phlegm, not omitting what is wasted by the foregoing open calcination, or rather drying, in the air.

The reason of their inconstancy in the yield of metallic earth, is to be ascribed either to the difference of, or admixtures in, the vitriols, or to the evaporation and coction of the vitriols themselves; since many vitriols possess a copper and iron earth

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at the same time, and that, occasionally, in quite different proportions; but iron-vitriol and coppervitriol do not agree in one and the same yield of metal: and 'tis well known, that crystalline salts, when passing through sudden evaporations, and quick crystallisations, are always more watry than others, worked slower, and more leisurely; and these last, as being closer, more saturated, and rich in colour, are prepared by dyers, and the like sort of people, especially if coppery.

The form or nature of the vitriolic texture and cohesion, is perfectly saline, and therefore vitriol is justly called a falt, and, to distinguish it, a metallic salt; for, when pure and fresh, it appears transparent; moreover, it is on the tongue a saline, sharp taste; lastly, it is not only the being perfectly dissoluble in common water, so as the water shall remain clear and transparent (unless the air and warmth happen to dry it up, when such a solution is apt to let sall something undissolved, and the water to remain a small time turbid) but it also passes with the water, in its entire mixtion, quite through the closest strainers.

Yet, under the title of a metallic falt, we are not here to include a fort, parable, or rather feparable from metals themselves, without the addition of any thing foreign, and consequently without the sulphur-acid, a distinction fully made out by Dr. Rothe, in his dissertation on metallic salts; neither are we to judge of it by the standard or scale of acid and alcali, as in the artisticial exhibition of vitriol from its acid salt and iron, there usually happens an effervescence and incalescence by means of these two parts: nor can we admit, that because alcali's effervesce with acids, all bodies

dies manifesting such an effect with acids, as metals do, are and must be alcali's.

True it is, acids stand opposed to alcali's, and are of a quite different mixtion from them; but let us only represent to ourselves the incalescence happening, under a due treatment, between quickfilver and leaf-filver; here we have neither acid nor alcali; and yet the union happens with an effervescence: and what is still more remarkable, no fuch effect appears with filed filver, which is equally a filver with the former, even though the same quickfilver be employed; so that we see this effect is only owing to external, mechanical causes, the filver being beat thin, becomes the more exposed to the action of the quickfilver, and thereby rendered more receptive, as the latter may, with more quickness and briskness, lay hold on the filver, and thus, from a fudden brisk action and re-action, an incalescence must ensue, which in a flower degree thereof cannot.

The appellations given the feveral parts of vitriol feem in general proper. The acid falt, which commonly appears in a fluid form, lodges either in a water, and then it is called fpiritus vitrioli, or in a thick liquor, and then called oleum vitrioli, or it is fulphureous, when it gains the appellation fpiritus vitrioli fulphureus, or volatilis, or it still lies at rest in a metallic earth, and then it is denominated gilla. Now here the several appellations exhibit something different, and so are neither superstuous, ambiguous, nor equipollent.

The vitriol-earth is either yellowish, or of a brown-red cast; the yellowish is, either a fulphur or crange-yellow. The fulphur yellow is, in the first

place, both what precipitates in the boiler, and what afterwards falls down before and in the act of crystallisation, also what precipitates from the recrystallisation of a vitriol; though none of these properly deferve the name of an earth, or ochre, as they still retain much acid falt; and further, such earth as spontaneously precipitates from pyrites, particularly the arfenical, or white fort, after corrofion or maceration by sharp waters. The orange, or yelky yellow, is principally found in the earth in chinks or clefts, under the names gur and finter; also in many springs, particularly the medicinal, in thermæ, in vitriolic or acid waters; and from vitriol itself, when not burnt quite to a redness. Hither also is referable, on account of the name, fossile ochre, or mountain-yellow; this yellow earth, used for colouring, containing also something of a vitriolic earth; hence it also yields some metal, but fuch as is not derived from vitriol.

As to the red earth of vitriol, it is called the caput mortuum of vitriol; not as if it was quite yieldless, fince it not only contains the above gilla, but also metal, and that plentifully; but rather, as by the strongest degree of fire, it is deprived of its faline, fapid parts. It is now, as it was long ago, called colcothar; others denominate this vitriolearth, copper-red; fo far indeed not unjustly, as vitriol is commonly called copper-water, or as copper appears red, tho' not fundamentally enough, in regard this copper-red is often an iron-earth; and though it were a copper-earth, yet the former is always a beautiful red; the latter, on the contrary, a dirty and black red, nay, usually appearing entirely blackish. Further, it is called red vitriol, or atramentum rubeum, but as it is only in part, and not entirely, it deserves not the appellation, vitried; though others would by it understand, not a thing burnt, but a fossile matter, namely, a red vitriolic mineral, and would mean by it the chalcites itself, though not so properly to be called a red vitriol, as a red vitriolic mineral: we also find it called rubrica, which is to be distinguished from the rubrica fabrilis, or scriptoria, [ruddle] used for drawing and writing.

In short, the highest acid in nature, and a metal, are what constitute vitriol; the resolution thereof evinces this truth plainly enough, and the composition confirms and puts it beyond all doubt.

Vitriol bears a great many names. Vitriolum feems to be derived to it from its glaffy transparency and splendor. Atramentum is another appellation formerly much used. Chalcanthum was the common name among the Greeks, denoting properly a copper-vitriol, or rather, slowers or efflorescences from copper-pyrites, or ores, under which they must needs have comprised the sideranthos, or slowers of iron, or rather the efflorescence of iron-pyrites, as they made no express mention of iron-vitriol, tho in fact, the latter is more plentiful than the other, and its pyrites vitriolises sooner. Such are the most common appellations of vitriol.

(2.) Under the head of the kinds of vitriol we find a great deal of ambiguity, confusion, and contradiction, from the several appellations, Sory, Misy, Melantaria, Chalcites, Atramentum, &c. which authors give us as the names of so many distinct kinds. Misy is said to be a yellow vitriolic concrete. M. Lincke sent me, from the Hartz, a sisten-yellow, clear, slakey, powdery matter, under this title, consisting, indeed, of martial vitriol,

but in itself, or rather its flakes, containing somewhat of a foreign earthy nature, which, for want of a fufficient quantity of it, I could not properly examine. As to the etymon of the word, I am apt to think it derives from Mysia, a country in the leffer Afia, and denotes a Myfian vitriol, and that its first description was taken from something external and incidental, namely, its yellow colour. Sory, doubtless, derives from Soria, or Syria; and as the first vitriol-ore from that country appeared externally, in its roughness and matrix, of a dark-grey, its description was founded on that circumstance. Melanteria should, from its etymon, feem to denote a black vitriolic concrete. Chalcitis is, by some, held to be a red, by others, a white vitriolic concrete, and really is no other than a woolly and capillary fort, and confequently a white efflorescence. Now, it is true, we have fuch efflorescences of a real white colour, and that on a red mineral, whence chalcitis is denominated red, and this is the genuine white vitriol mentioned by Lohneiss; seldom found any where, and with us at Friberg, not at all.

But we are to guard against taking it either for the trickites, or capillary vitriol in general, which only appears white on account of its tenderness, but which, by a due crystallisation, plainly enough shews its green colour; or for the aluminous efflore-scences, appearing among and near vitriol, on aluminous, pyrity mixt-work, as is that of Braunsdorff: moreover, writers seem to mean by the calchites a vitriol calcined to whiteness. But the prevailing opinion is, that among the ancients it denoted a vitriolic red mineral. But whether white or red, native or artificial, it must needs have been an iron, and not a copper vitriol, as having been used in making their mithridate.

In short, all the abovementioned are certainly vitriols, and vitriolic mixtures, though no one of these titles is properly expressive of their nature, all of them meaning only something incidental. Chalcitis, in its proper signification, which yet is not the common, should denote a copper-ore, or copper-stone; but being now described from its earth or stone, and its red colour, it is, insomuch, referable to the incidental description of the others.

As to fory and melanteria, I find fuch pyrity, vitriolic, dark-grey shiver, not only in the grooves, but also at the day, after having lain there exposed for some time. Hither also may be referred the vitriolic-fory-earths from other places; though under this appellation, Galen only mentions a firm floney matter; as M. Berger *, in his treatise on the Carlsbad waters, mentions fuch a fort feen at Siena in Italy (fo also does Matthiolus, in his commentary on Dioscorides +) and compares it with the vitriol-earth, near Schmiedeberg in Saxony: and as to misy, we find it often repeated. that fory changes to chalcitis, chalcitis to mify, not only by Caneparius, but also by others; by chalcitis not meaning a crude, red, vitriolic mineral. but the vitriolic efflorescence itself. 'Tis true, a black pyrity mineral gives forth a white vitriolic efflorescence, which, at length, turns yellow: nay, a vitriol, whether naturally green or blue, does, by means of a warm air, or a foft fire, not only crumble to a white powder, but also this powder. both superficially, and at last throughout, turns of a yellow cast; 'till at length, by heightening the fire, it is all changed to a red powder.

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Bergeri Commentat. de Therm. Carol. p. 197. † L. v. c. 74.

Yet this gilding happens not fo well in the groove, as at the day, unless there happen to be there dry places, or warm weather. Rothe-grube, at Friberg, I have procured much of this black-grey vitriolic mineral, where, indeed, the misy, called the uppermost zone, or layer (20na suprema) of the atramentum metallicum, was always wanting, but foon appeared again, upon exposure, for a little time only, in some degree of warmth. And at Braunsdorff, a mile from Friberg, I have taken up a black shivery rock, in which I have observed both chalcitis, called the middle zone (zona media) and fory, called the under zone (zona infima); nay, after repeated elixations, being kept for a few weeks under cover, it was again found over-cast with white and yellow, but with this difference, that it proved a good, or, generally, a pure iron-vitriol, as was that from the Rothegrube abovementioned, in the open air, not fo much yellow, as white; but if mixt, as was that of Braunsdorff, and in particular aluminous, the yellow foon shews itself in the same air as that in which I lay the piece from the Rothe-grube: but in a warm room, especially if placed near the fire, vitriols, whether of one fort or another, pure or mixt, do, at last, all of them turn yellow; nevertheless I have not been able to observe any orpiment, confequently nothing arfenical in what fo eafily, even in the cool air, as that of a cellar or vault, turns to mify, though I have carefully examined it, as many others, and I myself at first might imagine; especially as the Braunsdorff pyrites-work readily does, and is really very arfenical, of which hereafter, in particular, when I come to examine the question, whether arsenic contributes to the vitriol-mass, as such. The

The atramenta, atrament-stone, or atramentore, in a lax fense, denote all forts of pyrites, so far as they yield atrament, or vitriol, for making ink, or a black colour; but in particular, a certain mineral, or stone, in which vitriol formally lodges, only intermixed with earth or stone. Linck has furnished me with two samples of it. the one from the Rammelsberg, the other from M. Baier, professor at Altorsf, which indeed dif-fers a little in colour from the former, though it may be allied to it. Both of them not only yield a vitriol directly in water, but also entirely crumble to a brown-red earth; yet whereas the last fort tinges iron of a copper-red, but the first does not exhibit the fame appearance; and whereas the former manifests some alum, the latter, none at all; and whereas they are properly not a stone, but a concrete, rather of vitriolic earth, as appears from their falling to pieces in water, it will be no ways improper to suppose them a hardened earth, and either formed from weathered pyrites entirely, or, from the vitriolic waters, derived from pyrites.

Vitriol may be classed (1) with respect to its internal effence or nature (2.) its colour and form, (3.) its origin, (4.) its use.

(1.) As to its effence, or nature, it always has for its basis a metallic earth, and that either an iron, a copper, or both together; of these, either separately or combined, with the conjunction of the sulphureous acid, vitriol consists: if of iron, it is called an iron-vitriol; if of copper, a coppervitriol; but if of both together, it may properly be called a mixt vitriol. To this last may be referred the white vitriol, which, besides its portion

of iron and copper, feems, though I cannot positively fay it does, to partake of something aluminous. We have few inflances in the grooves of a pure, fimple, either martial or venereal, vitriol; and when we would have it pure, the most careful methods of refining, evaporation, and crystallifation, must be employed; or, which is the furest method, the vitriol is to be prepared originally from its metal, either iron or copper: and that, both from the nature of the pyrites; not only in themselves, or as vitriol matrices in their mixtion (as being feldom pure irony, though the iron generally predominates, nay, is often the only metal in them, and a copper-pyrites, even that fort, on account of its rich copper-yield, called a copper-ore, is never without iron) but also from the nature of its encompassing rock and stone; in particular, the black, fatty, and shivery fort, as matrices of the pyrites, wherein there is generally, at the fame time, alum generated: whence also the famous Hessian iron-earth is not always naturally pure in iron-vitriol, but often yields actual alum, which must carefully be parted from the vitriol.

(2.) Though this first classing of vitriols, with respect to their essence, might seem sufficient, yet it may not be amiss to take some notice of their colours, seeing these first strike the eye: these, exclusive of the white vitriol, may be reduced to a green, or a blue, the green martial, the blue venereal; the former is very pale, like a pale emerald, commonly called a grass, or sea green, and ought not to be consounded with verdegrease, the colour of which is a much higher green, somewhat inclining to a bluish cast, especially when prepared by art from copper and a vegetable acid. The blue resembles a beautiful sapphire and a lasul stone, as this

this last has, doubtless, its origin from it, as we must necessarily conclude from certain characters and figns it affords. Now as iron and copper, as is before observed, may chance to be united together in a vitriol, it may be easily supposed, the colour peculiar to each metal, as green to the iron, or blue to the copper, may be in one case exalted. and in the other lowered; and one become a greener vitriol, the other a paler, one combined with fomething coppery, the other with fomewhat of an iron earth. The white vitriol particularly deferves mentioning on this occasion, as it has its denomination absolutely from the colour; yet, by no means, are we to imagine it a species entirely different from the blue and green in its ground-earth (as these are among themselves) seeing it is always coppery, and its white colour is to be derived from fomething incidental, if not from an aluminous earth, from the nature of its mixtion.

Vitriol might also be classed according to its different forms and figures, and the rather, as there are names to that purpose already extant; vicibites, capillary vitriol, which often, like wool, hair, and threads, encompasses the mixt or ore-work; Stalactites, drop-vitriol, in form of icicles; Cupæ rosa, as usually settling, in the course of shooting, on the edges of vessels, like so many roses and slowers.

The external, or rather, occasional cause of the origin of vitriol affords a further distinction deserving our regard. The internal formal cause of vitriolisation shall be enquired into below, and is in all vitriols so far one and the same, as there is in each fort a metal-earth for its ground or basis, and the highest acid in nature, from what quarter so

ever it come; nay, both the combination of these two parts, and their proportion, are the same in each: but so far they differ, as this acid salt is derived from different quarters, namely, sometimes from sulphur, which in *pyrites* lies next to the metal; sometimes from the air, being attracted by the desulphurated, nay, repeatedly elixated earth, as by a magnet; sometimes also, without sulphur, it is formed only by the medium of fire, as we experience in that extraordinary body, calamy; sometimes a prepared vitriol-oil itself comes to be incorporated, in the common manner of solution, with a formal iron.

From all these circumstances to select only the most general; vitriol is produced either spontaneously, or by art, and accordingly we have a twofold fort, a native, and a factitious. But, first, we are to avoid here the being misled by the term waxing-troughs, used in the vitriol-huts, in which troughs, as the workmen fay, the vitriol waxes, or grows; fince 'tis only a shooting, or crystallisation of a vitriol already waxen and generated, only still contained in a large quantity of water, which is to be boiled away. Many also imagine grown or native vitriol, which breaks vein-wife in firm entire rock, fuch as is the Hungarian fort, to have fomething extraordinary in it, compared with that usually formed into icicles, or flakes, in old mineworks, though both are originally derived from dissolved pyrites, and differing in nothing from that generated at the day.

The several appellations, vitriolum coetile, or vulgare, concreticum, stalactites, stillatitium, cupero-sa, trichites, leucojon, or rather lonchoton, or lance-atum neophyton, diphryges, magnesia vitriolata, &c.

do

do not denote a difference in the thing itself, but only a different method of production or preparation, or something incidental, &c.

Vitriolum stillatitium, stalastites, stalagmites, or drop-vitriol, signify only the figure of this metallic salt, in icicles, jags, and flakes, such as is to be found in mines, like a froze-water, or an ice; also such as usually settles in the pans, trunks, and vessels of the vitriol-huts.

Vitriolum concreticum, or condensatum, according to Dioscorides and Galen, is that procured from vitriolic groove-waters, by a spontaneous evaporation in the open air. Caneparius, from Dioscorides, alledges the concreted not to be so good as the drop sort, but this may be meerly incidental, as one fort may happen to be more saturated, and richer in colour; another, more watery, consequently poorer; but even this last may be heightened in virtue by a more slow evaporation and shooting, as by this means salts come to acquire more of compactness and body.

Vitriolum cottile, or vulgare, boiled or common vitriol, is the fort elixated with water from vitriolic ores, earths, and stones, particularly from pyrites, and procured from the lie by boiling and crystallisation, as is the usual way in the vitriol-buts. Tis called vulgare, as being what is commonly fold, and at an easy rate; also, as it yields another boiled vitriol, which may be called artiscial, or prepared by art, namely, from a metal, and a vitriol-acid, which must needs be right pure and fine, and, on account of its costlines, really uncommon; though in fact this distinction be immaterial, as all saleable vitriol, with us, is prepared by elixation

tion and boiling, confequently by art, and a genuine groove-drop-vitriol is somewhat rare.

Neophyton, a virgin vitriol, which, and the trichites, are a grown or native fort, either in the groove, or at the day, from pyrites opened by the air, without an actual fire.

Diphryges is a term of confiderable ambiguity, yet not without a meaning; this, if not purely vitriolic, is yet either mixed therewith, or derived from the matter whence vitriol itself generally derives. From the etymon of the word, it should denote something roasted, which makes it probable it signifies a burnt or calcined, not a crude mineral, or pyrites: or, the term may be derived from Phrygia, and so denote a pyrites dephryges, or a pyrity, vitriolic ore from Phrygia.

Leucon, whence leucojon is derived, should, doubtless, denote a white vitriol. Mercati and Salmasius hold the term to arise from a passage in Pliny misunderstood, where, with Dioscorides, should be read AOFXOTON, lanceatum, and not leucojon, to denote a vitriol shot into needles or lances, consequently of affinity with trichites.

There still remains another class of vitriols, which though little or nothing relating to their effence, is yet adopted by many, especially druggists, dyers, &c. as the Cyprian, Hungarian, Roman, English, Saltzburg, Admond, Geyer, Goslar vitriols. But not to mention, that the veins of vitriolore may break short, and change, and a new sort of vitriol may perhaps be procured, unknown before in that particular place, the dealers in vitriol keep up these distinctions only from selfish views.

The nature of the climate feems not to contribute much to the mixtion of this metallic falt, fo far as that the one fort need be preferred to the other. The vitriol-acid, whether from fulphur, or the air, proves every where one and the fame, as all fulphurs are fundamentally the fame; the iron and copper, though, in regard to their admixture and working, they may differ according to the different places and times, yet equally lay themselves open to the action of the acid, without communicating any the least foreign admixture. Moreover, it may easily and often happen, that a country shall yield more than one fort of vitriol at a time, and how shall these be distinguished by the common name of the country?

Under the appellation Cyprus vitriol, there is now a-days fold a blue venereal fort, though, poffibly, never from Cyprus. The Roman is properly martial, and fomewhat venereal, but, by fining, becomes an iron-vitriol. As the times alter, fo with them also change the methods of working in a country; nature either refusing to afford any more materials for the purpose, or art finding it more profitable to employ these for other ends; for instance, instead of an iron-vitriol, to make a coppervitriol, and vice versa, or both at once. The Hungarian fossile, or atlas-vitriol, is the only fort, which here, for a certainty, in some circumstances, difplays fomething peculiar, as that among the native fort, it may hitherto be eminently called Hungarian; I say, in some circumstances, not indeed in regard to its mixtion, in which it is not fingular, but in regard to its origin and finding, as breaking usually in firm entire rock, whereas other groove-vitriols are found in shafts, in the sides and roofs of

levels and drifts only, and therefore lying open; I have also said, bitherto, as the like fort may, some time or other, happen to be found in other parts, when the former will, in course, have its absolute name limited.

Thus long have I detained my reader with a relation of fuch circumstances as regard vitriol only externally, and yet I must add something more, before I proceed to the principal part of this small effay, in order to obviate any doubt and misconception that might still remain; namely, that the term vitriol is also employed for other metallic salts, befides those of iron and copper, filver, lead, and quickfilver, also tin and gold; yet the two latter bear fomewhat more difficultly the being reduced to falts, which may be, and by many are called, vitriols; as vitriolum lunæ, saturni, &c. But as fuch vitriols are prepared only by means of the falts from nitre, common falt and vinegar, which must be greatly inferior to those in vitriol and sulphur: therefore, not by means of the highest salt in nature, or what has referved to itself the iron and the copper for folution.

Tho' the vitriol-acid may feem to enter into fome bodies, particularly quickfilver and lead, especially after as due a degree of appropriation as possible, yet not in such measure or proportion, as it is lodged in an iron and copper vitriol, which employ a very large quantity of acid; but in a quickfilver or lead calx, thus dissolved, or rather only somewhat corroded, scarce any at all is required, nor is it necessary they should be in such a degree of union, as in a transparent vitriolic body, which may be supposed to be more close and tender than such a calca-

calcarious earth, as vitriol-oil reduces the white metals to, and wherein not fo much as a faline or vitriol form can be exhibited; nor in fuch a colour, as that in a quite furprifing manner appearing in the unparallelled green and blue vitriols, never producible from other metals by their appropriated falts, except from bifmuth-ore; where under peculiar encheireses, or treatments, not only a genuine vitriol-green appeared, as M. Linck and I myself found, but also from my own small experience, a genuine purple and blood-red: nor has hitherto at least, what Caneparius, after the ancients, relates, been sufficiently verified; namely, that each metal does in solution shew its own peculiar colour; especially if we are willing to ascribe the blue to the filver, and can prove this from a blue filver folution; though it be certain, this blue colour ever proceeds from some small share of copper in the filver; it never appearing, if we only run this filver ore over again to its metallic body, and refine it with nitre in the crucible, especially in the case of a coppery lead, and a cold fulmination in the act of cupellation.

I know not, whether to call it an unguarded, or rather an undistinct way of expressing himself, when he pretends, an iron-vitriol is diffinguishable by a brown-red; a copper-vitriol, by a green; as here he must certainly mean, not the vitriols themselves, but the vitriol-waters; and then indeed an ironvitriol-lie appears of a brown-red; and yet when pure, it is at first of a beautiful green; and a copper-vitriol-lie seems, but yet is not, really green. But, as iron and copper appropriate to themselves the fulphur-acid, to the exclusion of the other metals, so they not only quit these their native solvents, but also submit to others; a very remarkable circumstance, and deserving our closest atten-IJ 2 tion, tion, is, that they not only diffolve in the grand natural acid, but also in aqua-fortis, spirit of salt and vinegar, tho' indeed not with that intimacy of union as happens in the former case, seeing verdigrease, which is prepared from copper and wine-vinegar, or the like vegetable acid, and a vitriol, which may be made from it with spirit of salt, are by sar not to be compared to a copper-vitriol prepared with sulphur. In short, under the appellation vitriol, when without any adjunct, specifying its metal, we are never to understand any other than a fort prepared either from iron or copper, or both together.

- 3. Of the production of vitriol from the pyrites. This is the last and most important head of enquiry; though indeed, it is not fo perplexing as the external descriptions from the names, figures, and kinds of the vitriol were, feeing truth is concife and intelligible, and writers having touched but sparingly on this head, it is less confounded by ambiguities and contradictions. We shall for the present drop the white pyrites, because it is never known to yield any vitriol; and confine our remarks only to the yellowish and yellow fort; which, together with their proper metal-earth also, possess sulphur, by means of the acid salt, of which, the vitriol, as a new production, arises from fuch earth. In the important business of vitriolisation, we are particularly to attend to the instruments or means; and as these are two-fold, we have a two-fold vitriolifation, or resolution of pyrites to confider. The instruments are air and fire; sometimes the one, namely, the first alone; sometimes, and that oftnest, both together; at least the second is not generally successful without the first.
- (1.) As to the air, it produces its effects both in the groove and at the day; pyrites vitriolifing not only

only in veins laid bare, but also in firm, close veinstone; if only the smallest fissure happen to give entrance to this penetrating, infinuating body; and lastly, in mineral and pyrites beap-work, which is either shot in trunks, or otherwise remains lying in the groove. The first may be manifestly obferved from a view of fuch veins laid bare; the fecond, not only from vitriolic groove-waters and cement-waters, as they are called, which, according to all circumstances, must have their vitriol, not from the contiguous, but from distant and close vein-stones: also from many day-springs, such as feveral medicinal springs are, which, in places where mines were never worked, carry vitriol along with them out of the earth: the last we experience very often; as I have had plenty of fuch pyrites from the Rothe-grube, which I have examined on account of their spontaneous vitriolisation.

At the day, or without the groove, they, in various places, become vitriolic, yet in some more than in other places; for instance, on that heap, or heap-work of minerals and earth, shot together near the groove, and feldom without pyrites; in vaults, cellars, and the like moift places; in rooms and cabinets; nay, on floors under roof or cover, according to the nature of the feafon, the weather, and the situation of the building. But as the action of the air is here too flow to answer our occasions for vitriol speedily enough, the fire is to be called in aid; at least, for the fake of faving time, and on account of many pyrites, especially the copper-pyritæ, which very flowly yield their contents without its affiftance; but the fulphur, in this way of vitriolifation, is entirely loft. Now, the fire is here applied in three feveral ways; either in close vessels and furnaces, wherein the pyrites is laid for procuring at the same U 3 time

time the fulphur, as is the way at the fulphur-huts; or, out of a wind-furnace, whose slame plays on the pyrites lodged in an adjoining roasting furnace: or on a roasting bed, where the pyrites may be best thoroughly burnt, or calcined: the first method is that used at Friberg, for the sake of preserving the sulphur.

- 2. The fire is the next instrument; which, if not entirely sufficient of itself, yet is serviceable for the first opening and preparing the pyrites, nay, indispensibly necessary for many sorts of pyrites, which would not otherwise shoot in the air. It is indeed of itself alone sufficient, nay absolutely needful, for exhibiting vitriol from other vitriolescent bodies, particularly fossil calamy, from which, without burning, there is no hope of success; and tho' the burnt calamy be never fo long exposed to the air, yet it would not, for all that, receive the more vitriol; which is fomething equally peculiar; as is also in this very process and act of burning, the fulphur-production. The burnt, or calcined pyrites do alfo, after burning or roafting, without a previous exposure to the air, yield, by the usual way of elixation, a vitriol; but not generally (the reason of which difference I have not yet sufficiently discovered) nor so richly, as when the air has previously for some time thoroughly worked them: but this and a great deal more must be attentively confidered.
- As (1.) In what the business of vitriolisation consists. (2.) What is procured from it.

As to the vitriolifation itself, it depends on various circumstances, particularly the following. The air is the principal agent here, and contains

two principles. (1.) An universal moisture, or a rarified water. (2.) A falt fit to incorporate into many bodies, not always in the same manner, but diversified according to the nature of the subject: whence bodies, especially the dry, become not only moift, but also more ponderous: some, particularly the lixivious falts, entirely liquate, as the olea per deliquium manifest; some, and even these, moreover, receive another falt, as the bitter vitrioleted falts, separating from liquated pot-ash, sufficiently testify. Now, tho' the falt of the air, confidered in itself, without at present regarding its faline nature in this or that particular place, be various; or, tho' it may differ according to the difference of the subject, to which it gives or communicates itself, yet this is a thing that cannot sufficiently be explained. However, from the just mentioned vitriolated lixivious falt, fo much appears certain, that the vitriol-acid in fuch falts, which differs in nothing from that in vitriol itself, may exist, if not formally, yet potentially in the air, and be found actually and formally, as fuch, in these salts; as may incontestably be shewn from the genuine mineral fulphur to be thence exhibited: and thus we have in the air not only what appertains to the exhibition of a falt as fuch, and to its crystalline transparency, namely the water, as appears from the vitriol, efflorescent, or striking out on pyrites in bare air, without addition of any actual water; but also, what most properly belongs to the effence of vitriol, namely, the vitriol-acid; though it be only as an ingredient and immanent instrument in desulphurated pyrites; but in the crude fresh pyrites, where the acid lies still plentifully in the fulphur, it acts as a penetrating instrument.

This collective air lays hold on and attacks the pyrites, and without it we are never to expect any vitriol, not even the spontaneous vitriolescence of pyrites. For, tho' I have had no opportunity of making any experiments with the air-pump, yet I have observed, that pyrites, when kept in a very close glass, especially in a dry and rare air, vitriolifes with more difficulty than without the glass: and from this gradual difference it seems, that were it possible entirely to exclude the air, a pyrites would with the more difficulty, or not at all, become vitriolic. In short, the air is entirely necesfary for the purpose, and that according to all and every property thereof, not in its separate but collective nature. For that the water alone is infufficient, appears from the pyrites not giving in the least, tho' lying, nay boiled in water never to long; as little effect has the vitriol-acid alone, feeing the pyrites remains whole, entire, and unchanged in the strongest vitriol-acid; nor are both these together fufficient; the affair depending not to much on the matter of the air, as on its motion, its foft and gentle attack, its wavy ambiency and infinuating impression, in order to the accomplishing these destructions, and procuring new productions.

It has been already mentioned of white pyrites, that it yields no vitriol, tho' its arfenic, of which it principally confifts, yield in some measure to the air, as I have mentioned above of the fly-ftone: it is the yellowish, or universal sulphur-pyrites and the copper-pyrites, or the yellow copper-ore, that are properly subject to the action of the air; tho' for their improvement and exaltation, yielding flowly, and with some degree of resistance; and with this

remarkable difference, that the yellow give not at all, or with difficulty, at the day, but, in the groove very readily: for, having in various manners endeavoured to vitriolise the copper-pyrites; or the yellow copper-ore, and for that end exposed it in numerous ways, and in different places, both whole, and beat fmall, also in pretty large heap-work, both naked and covered, I could never procure any vitriol, though after an exposure of many years; nevertheless, I would not pronounce the thing imposfible, though very difficult: and therefore I would thus distinguish the spontaneous vitriolisation of pyrites, and affirm the yellowish to be subject thereto, both above and under the earth; the yellow only under, and with the greatest difficulty, above the earth. The reason of this different efficacy of the air depends doubtless on incidental circumstances. into which we are unable, with all our art, to bring the yellow pyrites.

Now, it is a difficult matter to affign either a general or particular reason, why for each fort of pyritce, the vitriolifation happens either flow or quick, or not at all: for, though the copper greatly stands in the way of vitriolisation, yet there are circumstances and examples, wherein this does not always hold good; as I have had yellowish pyrites that contained no copper, and yet shooting with great difficulty, nay often not at all, into vitriol; of which we have many instances here at Friberg under the appellation cobald, or a fulphureous, arsenical pyrites. There are two forts of pyrites, the one from Pretzchendorff, the other from the Ehrne-Schlange; the latter of which vitriolifes, but the former not in the least, and yet they entirely agree in their small copper-yield. But what is most remarkable, there are pyrites, not only agreeing entirely tirely in yield, namely, having neither copper nor arsenic, no not in the least quantity, but only sulphur and iron along with the unmetallic earth; also one and the same figure, colour, &c. yet one fort; viz. that of Almerode in Hesse, as also the fort from Altsattel by Egra run exceeding quick to this metallic falt; another fort, as that from Boll and Toplitz, very difficultly, nay, if not beat very small, and buried in the earth, not at all. those contradictory instances, I have sometimes dropped the copper, and affigned as causes, the figure, the colour, and fometimes the texture and the grain of the pyrites, fometimes again the arfenic, at other times the unmetallic earth, fometimes the bed, and the adjoining or interspersed minerals, and fometimes one of these circumstances only, fometimes two or three at a time; or rather, as colours and figures are not causes so much as figns only of these causes; from the signs I have endeavoured to come at the things themselves, and from their difference, was obliged to abide by the contents, the mixtion and texture of the pyrites.

From the arsenic there accrued a great degree of probability, that as the white pyrites does not at all vitriolise, its arsenic, according to its greater or less quantity, must at least be the reason, why the yellowish often undergo vitriolisation, and the yellow always with difficulty, or not at all; did not that fort, which is without any arsenic, and yet remaining unvitriolised as the other, stand in the way: The unmetallic earth, which is two-fold, either slinty or calcarious, afforded no light in the case. From the texture, one pyrites appears not only denser and more fine-grained than another, but has also, though no other mixtion-materials, yet another mixtion-guise, as well in proportion as in elaboration

boration and coction; consequently, the air may work on one fort sooner and easier than on another.

Now, tho' the proportion and manner of connection of the particles of pyrites may cause a difference, yet we cannot sufficiently judge of it from their apparent density and rarity; as I meet with pyrites, which, besides their similar nature, appear entirely of an equal grain and cohesion, though not equally subject to vitriolisation. From the colour it holds, the yellower the pyrites, the less, though not the converse; and the paler, the more ready it is to give or vitriolise.

From the figures, both the external and internal, as the angular, the round, the radiated, the testaceous, &c. there appeared some faint glimmerings of truth. Thus it holds, that the round pyrites vitriolise with more ease than the angular; and the radiated, than the testaceous. The reasons I also find in the copper and arsenic, of which, both the round and radiated are usually free.

In a word, I at length discovered the causes that now render easy, then dissipation to be various; one cause taking place in one instance; another, in another, and often two together, often one only, and often neither of the two: now, these are copper, arsenic, and the texture, and what arises thence, the density; not to mention the unmetallic earth, concerning the difference of which we may entertain some suspicion, nor the different mixtional proportion.

Copper, certainly, is the greatest obstacle of all to this vitriolic resolution, when even in the smallest quantity;

quantity; and the higher the pyrites rifes in this metal, the less it vitriolises; this is owing to the sulphur, which being here set free from the metal-earth, and yet again operating thereon in another manner, is held very fast by the copper, to which it adheres more closely than to iron: then the arsenic opposes together with the copper, not only in the copper-pyrites, but also in the iron-pyrites without any copper; instances of the one fort are evident in every copper-pyrites-ore, of the other fort in the Halsebrucke arsenical iron-pyrites.

Lastly, the business also sometimes depends purely on the texture, closeness, and grain, without any copper and arsenic, though this is the rarest case, as I learn from some periwinkle and muscle pyrites, consisting purely of iron and sulphur, yet without ever running to vitriol. Often two causes concur, as is ever the case in the yellow pyrites, where along with the copper, there certainly lodges arsenic: often, the business turns on one cause only, namely, the arsenic alone, or also purely on the texture alone: often, all the three concur, namely, in the sine-grained and sinest fort of copper-ores: and, to conclude, we have here a consirmation of the axiom, that one and the same effect may have very different causes.

This difference, both in the mixtion and texture of the pyrites, manifests itself often in one and the same vein; where we have copper-ore and iron-pyrites lying in each other interspersedly; and again, pyrites lying like so many nuts or eggs in a shell, wherein upon breaking it some small veins and eyes of copper-pyrites appear. Among the Almerode pyrites-balls, commonly called iron-earth, and for pure sulphur and iron the properest and best fort.

fort, are found not only radiated and stellate balls, which are at least of a different texture from the globular, but also cubical; which, in regard to their metal earth, differ remarkably from both the former, and are not without some copper; though the ground and bottom, where they lie intermixed, nay compressed together, be one and the same.

In the territory of Boll, are whole tracts strewed with various forts of pyrites, as the periwinkle, muscle, nut, globe, and radii kind; and such pyrites generally agree in mixtion, like that fort in, and under the under-turf earth, and of like figures, and neither coppery nor arfenical; and yet I have had instances, though rarely, of pyrites, containing fome little arfenic and copper, and yet produced in one nest and matrix, near and among the former; a thing not to be wondered at, as fuch mineral productions are subject to many incidents, which interupt their growth; nor is it at all furprifing to find pyrites fimilarly, and diffimilarly vitriolife. The globular resolve soonest and with the greatest ease; the radiated or conical more difficultly, and tho? they should soon enough resolve into radii or cones, yet they here remarkably stop short, before they fully change to vitriol. The conical confifting of a number of cones or pyramids put together, with their points concurring in the middle, and their bases again projecting into short, either sharp or obtuse, and these again partly in broken angles; and where joined together, they are, doubtless, not fo close and firm, as in the remaining parts.

That the air is the genuine and absolutely necessary instrument in vitriolisation we have already shewn, and it may be summarily confirmed from this consideration, that pyrites, which remain unresolved refolved in the bowels of the earth, do at the day, or above the earth, remarkably change or vitrio-life; and that without any thing foreign, besides the access of the air, from which, under the earth, they are at least more screened. Now, here it is worth remarking, that in many forts of pyrites, the punctum faliens of this new production acts from within the pyrites outwards, the vitriol not settling from without, but striking out from within; as sufficiently appears, not only from pyrites-globes, which, in their falling to pieces, generally from their middle emit genuine native vitriol, but from other angular pieces of pyrites, broke off from veins, and which on the side, where they are thus broke off, ever turn vitriolic.

Two questions with respect to the pyritesglobes here offer themselves to our consideration, (1.) How the air can break into such close compact bodies.

(2.) Why it does not rather eat into their circumference, and thus operate from without inwards. As to the first, the round pyrites in general, or such as vitriolise in that manner, are internally, and in their inmost parts, not so close and compact as in their external circumference; nay, have a small, an almost unobservable cavity; further, that this fort, as was observed above, confifts of a number of cones or pyramids, and not only upon a fpontaneous refolution, but upon the application of an external force, whilst still fresh, falls to pieces of fuch a conical form. Now, as it is at these radii or cones, issuing out from the centre, we ever observe the resolution of these cones to happen, they are, doubtless, traces of small tender fiffures, or figns of the cohesion not having hitherto become so close, as these cones do not so readily

readily fall to pieces cross-wise, as in the direction of the radii; and in these fissures, the air insinuates itself to the heart of the pyrites-globe.

This also may serve to account for the resolution of the second question: it is true, the air first acts, or rather falls upon the pyrites externally, but it acts most powerfully, when in a proper place, and at undiffurbed reft; both which it finds in the centre of a round pyrites, which is in and about the centre, if not quite hollow, yet of a porous texture: whence the closer a pyrites-body is, with more difficulty does the air not only force into it, but the less of it can be collected therein. And hence a piece of pyrites, which is now no longer a whole, nor thus to vitriolise from within outwards, but to be corroded externally by the air, does in the open air and laid naked there, vitriolife with difficulty, or not fo quickly, as when laid in a heap, and thus lying at rest, and in some meafure warm: and thus the innermost recesses of fuch pyrites become impregnated with vitriol; which bursts out by breaking afunder its shell. Nevertheless, when such round pyrites, as still lie in the earth, must vitriolise, they fall not asunder in fuch pieces, but remain entire, notwithstanding which they part with their vitriol, either by an evaporation, exficcation, and a reduction to an earth. by an unobserved elixation, though I suspect the former rather than the others; thus they exhibit themselves internally neither pyrity nor vitriolic, but like a brown, yellowish, rusty iron-stone, or an iron-earth firmly baked together; as in particular may be feen from periwinkles, and muscles, exhausted of their pyrity substance; which in their shells, still really existing, though generally calcined.

cined, are often, without falling to pieces, entirely shattered and burst as by a force, evidently acting from within outwards; and this may be judged to be owing to the vitriolisation.

The reasons certainly are, the air's neither so briskly entering into, nor so powerfully acting upon them; in regard they lie, if not in a peculiar and firm narrow case or enclosure, as a stone, which yet is not uncommon, yet covered under the earth, and in some measure only, not entirely, exposed to the access of the air: again, tho' their shells may crack, yet their parts separate not to any distance, as being urged or pressed upon by the adjoining earth and stone; and though by the act of vitriolisation, they may turn to an earth, yet they must hold together, become compact, nay even petrify.

Such periwinkles and muscles stuffed with pyrites, or pieces of pyrites, of the form of periwinkles and muscles, are found cracked, rusted, and again hardened, at Boll, and the adjoining territory, in great quantities, and in various sorts; particularly, chame, pestunculi, cornua ammonis, &c. but never, so far as my experience has reached, in lapis lyncis; the cavity of which is nevertheless often found filled with pyrites, a circumstance deserving peculiar notice; and I have discovered at the Schlosberg at Toplitz a terebratula, entirely rusted and remaining firm; a thing I never observed before, whatever pains I took in the search.

Further, I besides remarked, that many such sea-shells, exhausted of their pyrites, were only externally rusted over; but upon preparing them both in their entire state and beat small, for vitrio-lisation,

lifation, though in vain, I found them of such close texture, as to render them unfit for it, either externally or internally.

Lastly, I have had instances, where the bodies were thoroughly rusted, yet neither burst, nor fallen to pieces; but then many such shells are not pure pyrites, but greatly mixed with other earth, and also stone, particularly, shivery, loamy, and spathy matters; nay, some contain no pyrites, but such earths only; and, in that case, neither an expansive force, nor a vitriolisation, but only a leifurely rusting, and reduction to earth, are to be expected.

Thus much of fresh pyrites; but that the air also works on the desulphurated and thoroughly burnt pyrites towards vitriolisation, we shall hereafter mention, having first to treat of the other instrument, namely, fire. And here we must premise something on the internal causality, or how the spontaneous vitriolisation of pyrites happens internally.

Philosophers might readily call it magnetism, to denote a mutual action of damps and juices; on the side of the patient, namely, the pyrites, consisting in a receptivity, and on the side of the agent, or air, in an influx. Miners express it by the term weathering, and very properly, as they usually call air, weather; besides, affirming, that we are by it to understand, not a destruction of the matters of the pyrites, but only of its texture or cohesion; least of all are we to imagine it a reduction to its original parts, or a separation, but a new production. The resolution here produced is indeed so far a separation into parts, as the sulphur is absolutely to be set free from its metal earth, but in that very act the

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new production happens; and as foon as the fulphur is thus fet free, fo foon does it lay hold, with its acid or falt, on the loofened metal-earth, and therewith exhibit the vitriol.

Hence, in the process of vitriolisation, though never so attentively performed, not the least separated sulphur is to be found. Now as little as in this resolution of the pyrites, or destruction of its texture, the business is a separation, though this last, in some measure, happeneth; so little is the exhibition of the vitriol a separation from pyrites, as really, and in truth, to be confidered a new production: for, the parts of the vitriol, namely, the fulphur-acid and metal-earth, are indeed in the pyrites. but not thus combined.

In brief, vitriol is as little in the pyrites, as brandy and a volatile falt are in the grape and fresh urine; but are all three produced from pyrites, must, and urine respectively, by means of weathering, fermentation, and corruption; and that not only by a transformation of the particles of the pyrites, must, and urine, but also by an actual essential influx of the particles of the air, confidered above in their water, earth, and falt, and which here not only pass through, but adhere to the fresh pyrites and its particles, i. e. are not so much a tranhent, as an immanent instrument; as appears from the several productions and transformations in the three kingdoms.

It feems, however, probable, that air enters not fo much by its faline part, as by its univerfal humidity, into fresh pyrites, for the exhibition of vitriol. The probability of this hypothesis may be inferred from hence, that there already adheres to

fuch

fuch pyrites much falt, especially in the sulphur, sufficient to dose its metal-earth: and it cannot be shewn, that the least suiphur flies off without producing its effect. We are not, however, to deny the falt in the air its incorporating virtue, as it stands inseparably united with the humidity, tho' its humidity is here still more necessary, for exhibiting a true faline form, fuch as the vitriolic must have, feeing it is in no case procurable without water. And though in spontaneous vitriolisation the humidity of the air always manifests itself, yet other water is not to be excluded.

For, first, the former is aided by the latter, as we fee upon exposing to rain, or sprinkling with water, the pyrites, either beat small, or in its gross state, and laid on large heaps together; aided, I fay, and not the former replaced by the latter, as pyrites, when entirely plunged in water, and thus excluded the access of the air, never turns to vitriol: so that notwithstanding the sprinkling with rain and water, the whole business must chiefly turn on the motion, warmth, power, and influx of the air; and then also, by means of other water, larger and purer crystals are procured, and in a larger quantity. But the moisture of the air alone being employed, the crystals prove small, like grains of fand, nay, often like hairs; and thus, when the pyrites falls to pieces and to earth, there is no separating them from the impurities, without either washing them with water, or without elixation and a new crystallifation.

But possibly, from the nature of the grooves, the moisture of the air is not the whole, but the waters, trickling down on all fides, may wash out the tender vitriol-shoots, and coming afterwards to X 2

fettle a little, or otherwise evaporate, let them fall again, either in icicles, from the roof and sides of levels; whence we must make some distinction between grown, or native vitriol, as spontaneously produced from pyrites, namely, between that sort formed barely by the humidity of the air, without any addition of either day or groove-water, and that other formed by the accession of an actual water. The former we are not to expect in the grooves, and 'tis rare that it is grown, though shot on the spot where sound: whence appears the great folly of alchemists, in that they would employ for their great work that produced in the grooves by the water of the air alone, a thing quite impossible.

For the vitriolisation of pyrites, there are, besides the action of the air, other aiding or concurring circumstances requisite, at least when it is to be rendered easier, or to be more speedily dispatched. Those on the fide of the pyrites itself, though indeed only negative, I have already mentioned, and now come to this, namely, that the pyrites must contain little or no arsenic or copper, nor be of too close a texture: to which we may add this conjecture, that the black vein-stone, or rock, usually called kneiss, at Friberg, and almost shivery, but much blacker and harder than hiver, is, if not a co-operating cause, yet a fign of an easier vitriolisation; but as to external circumstances, there are principally three, which facilitate this operation. First, and principally, the pyrites is to be laid together in as large a heap as possible, and to lie exposed to the weather and fun, nay, in dry weather to be sprinkled with water, as otherwise it cannot heat or work so well: or, in the small way of proof, the beating fmall the ore, the choice of a fit place, as a cellar, or the like warm fituation, and the laying it in a powdery

powdery heap, are to be called in aid; and these failing, I know not further how to advise, when you would have a vitriol without fire, or the addition of any thing extraneous.

As to the other instrument in vitriolifation, namely the fire, its relation thereto is somewhat different from that of the humidity of the air. Such pyrites as spontaneously yield not to the action of the air. or too difficultly and flowly, or that must previously be worked for sulphur, are first, either roafted, burnt, or defulphurated, and this holds, in respect of the difficulty of vitriolisation, not only of the yellow pyrites, or our copper-ore, but also often of the yellowish, that is, of many fulphur or iron pyritæ. But here occurs a difficulty, namely, that the burnt pyrites must generally be thrown on heaps in the open air, though there is also a fort, from which, immediately after burning, nay, tho still warm, a vitriol may be elixated. I made trial with all my pyrites, under the different circumstances of being much and little burnt, put warm and cold into water, but often without procuring any witrial.

From the instance of fossile calamy, which, imemediately upon burning, nay, whilst still warm, yielded not only a good deal of vitriol, but also not a little alum, I imagined the same would succeed equally well, if not better with the pyrites, as containing the sulphur, consequently the acid of the sulphur not only so plentifully, but also the metalearth immediately; whereas in calamy there is little formal sulphur, consequently, little sulphur-acid; but it must first be, by means of the fire, both generated and rendered active. The pyrites mixtwork of Geyer, which is properly an iron-stone interspersed.

terspersed with pyrites, is a sort, which directly upon burning (for it proves too poor for making sulphur) has been elixated for vitriol, yet with me it has not yielded enough; though the reason of such pyrites giving vitriol without air, barely by means of the fire, be, that the sulphur therein sinds a prepared corporal iron, wherein its acid salt may directly lodge, yet the case is certainly different in a pure, firm pyrites, the iron-earth of which is not thus prepared. I have, however, procured a little of such vitriol, and the small share of vitriol from all forts of pyrites, shew the possibility of the thing.

But though I could not fucceed in the manner I had been directed at the vitriol-buts, yet I find no reason to deny that vitriol may be procured from burnt pyrites, without a previous exposure to the air, especially when I consider the peculiar experiment of the vitriol from calamy: besides, that from the miscarrying in the small way of proof, we cannot question the truth of the large way of working (as, in other respects, the conclusions from proofs in the small to yields in the large way, are often very fallacious) as I have experienced how difficult in general it is to assay pyrites for vitriol, without employing large heaps for the purpose.

Yet it may be made appear probable, that the air contributes fomething here, when we confider the nature of fire, as yielding no flame without air, nay, deriving by and from it, together with the fatty, foot-particles, its needful fuel and pabulum; and thus the air is at least an indispensible instrument in vitriolifation. But be this as it may, such pyrites directly elixated upon burning, when, to be surther worked for vitriol, is to be shot in the air,

and there to lie for some time. Upon the whole, by means of the air, a fresh pyrites vitriolises, air plays in amidst the burning of the pyrites, and, lastly, exerts its efficacy in the heap, when the pyrites-earth is become unsit for further impregnation, and thrown on the slag-heap, under the name, caput mortuum.

Thus the fire is, in the bufiness of vitriolisation. to be also considered as an immanent instrument. fo far as, in part, the air is not only inseparably contained therein, but is almost the very substance of fire itself; also seeing the fatty, phlogistic particles from wood or coals cannot fail to be communicated hence an open-roafted resolves better to vitriol than a close defulphurated pyrites) yet here, fire and air are not to be considered on an equal footing, but fire is also to be considered as a penetrating, opening instrument; particularly as what fits and prepares the pyrites for the action of the air. For, not only the fort in general, which must undergo the torture of the fire, is to receive from the air the true matter of the vitriol, but also that which immediately upon burning refigns its vitriol, is afterwards to be committed to the air, in order to a fuller yield.

Now, all forts of pyrites, whether spontaneously vitriolifing, or prepared for vitriolifation by the action of the fire, will take a long time, nay, a course of years, before nature has thereby worked them dead, or exhausted them of their vitriol: but as in the vitriol buts the waiting so long would not defray the charges, besides, that the vitriol produced would be apt to be washed away by rain and water, or soak into the earth, and there be lost, were we to wait till the vitriolisation was fully finished; it

out the vitriol, according to the plenty of beapwork, and in proportion to the demand for the commodity. And should any one, in order to promote the business of vitriolisation, take it in his head, that ore, the more it is stamped small and powdered, the more it would lie exposed to the action of its menstruum, from the axiom, that the more sides a body thus exposes, the sooner it will be resolved, he would find himself greatly mistaken; as thus, the ore would lie more close together, so as to exclude the action of the air. Yet it depends on practice and experience, to determine whether the often turning what was inside outward, may be of any advantage or no.

It remains to fay fomething of the white vitriol, a matter greatly unknown, both in its origination and mixtion: it is white, and not barely fo to the eye, as vitriol in general usually appears, when in a capillary or woolly state, and consequently fine and tender, or when minutely rubbed, or dried and crumbled by air and heat; but effentially, and in its mixtion, white, as plainly appears from its crystals, be they ever so large and thick. It is true, we have also a bluish fort, but this external blue cast may, by a proper crystallifation, be discharged. Though its origination be utterly unknown to us. yet I cannot omit mentioning what I myself have observed, viz. that the pyrites of Pretzschendorff, which is a yellow cubical fort, intermixed with fomewhat of a mock-leady matter, and lodged in a black-grey shivery rock, has, after desulphuration, and a long exposure to the air, yielded an actual white vitriol, differing in nothing from the Rammelsberg fort, so far as I hitherto find (after purging fuch from its adhering copper-blue) either in

in colour, taste, or habitude in the fire. And all we learn from the accounts from the Rammelsberg is, that the ores there are also pyrity and mock-leady.

In the Pretzschendorff fort, it is certain, that besides the pyrites, there is also mock-lead, which
holds some iron-earth, and a little sooty sty-powder, or arsenic, consequently no other contents than
what are in pyrites, and therefore the business should
seem to turn on the unmetallic earth, which constitutes the greatest part of mock-lead, besides what
the external rock may contribute; which though
also to be met with in other pyrites, yielding no
white vitriol, yet we are to remember, that new
productions, as vitriols are, depend not so much
on the great variety of matters to make up their
mixtion, as on the different proportions of a few,
the places of generation, &c.

From the former prejudice generally arises great difficulties in acquiring a competent knowledge of nature, in imagining, first, mixts to have taken their rise from such matters as they are found to consist of; the absurdity of which appears from the history of alum, which consists indeed of a calcarious, or if you had rather, a chalky earth, and yet neither nature nor art can produce it from thence: again, in being accustomed, in the operations of nature, to the terms, extrassion, separation, combination, &c.

As to the mixtion or nature of the white vitriol, fo far as my little observation reaches, it may be concluded, its ground-earth is, first, aluminous, then, coppery; the copperiness not only appearing in the common white vitriol, as worked from the Rammelsberg ores, by plunging an iron into it,

but

but also in the purified, and even the Pretzschendorff fort, which discover themselves by the actual coppery taste, and by its redness after calcination; this colour certainly indicating something metalline, though, from the taste, not an iron.

It might be fomewhat difficult to explain why fuch a white metal-falt should not be procured at our vitriol-houses, equally as at the Hartz, did not the business depend on the copperiness of the pyrites, which is observed to be more distinguishable there than with us: and as to its unmetallic earth. we have reason enough to affirm, it is not of the fame fort with the ground-earth of bitter falts, and arises, if not from common falt, yet from calcarious, fpathy stone, from which such middle or vitriolated falts indeed may, but a white vitriol, though with the addition of a metallic earth, never can be prepared; moreover, we observe nothing spathy among our Pretzschendorff veins: nay, fuch a vitriolated falt may well contain fomething metallic, as the arcanum duplicatum, which, in the burning or diffilling for aqua fortis, arises from the alcaline falt petre earth, and the vitriolic acid; yet fo that its fundamental bitterness cannot be concealed, though entirely separable from the metallic impurity; whereas, on the contrary, there is, in the white vitriol, neither bitterness to be observed, nor does the metallic taste cease to manifest itself.

Lastly, we are to take notice, that white vitriol is never found in our grooves; though, according to Lohneiss, in those at the Rammelsberg, it is met with native in the form of icicles and roses. Thus much we know, that it is procured in the way of a crystallisation, not in large shoots indeed, but like

like a fand only, while urged by a brisk boiling; though from these smaller crystals reducible to larger lumps.

On the head of the origination of white vitriol, I cannot omit mentioning a query put to me by an ingenious friend, namely, Whether zink, or rather, zinky substances, should here be entirely difregarded? This at least is true, that this surprising body principally shews itself at the Rammelsberg, nay, is no stranger with us at Friberg, under another form indeed; though the greatest artist will find it difficult enough to hit on a method of properly combining it in its separated state with the sulphur-acid, into such a white vitriol.

Under the head of vitriol from pyrites, we must observe the difference of elixations, namely, that many of them, having stood for some weeks, turn mouldy, as happened to myself once from the mixtwork of the Rothe-grube; and again, if I mistake not, from the terra martis Hassiaca. Now pyrites, as such, exhibits no such appearance, but the adjoining interspersed minerals, and indeed the shivery, loamy, black fatty fort may, though not all, yet a certain fort of them; such in general are those that yield alum; and all of a fatty, bituminous, inflammable nature, or of a muddy origination: though I propose this only as a query, and not as a certain undoubted truth.

There is also incidentally, from the process of vitriolisation, alum procured; not from the pyrites in its proper mixtion, but from the bituminous matter adhering to the pyrites; when its acid chances to lay hold on the metal-earth, it may not, at the same time, leave untouched the black, fatty, adjoining

joining and interspersed mineral, and thence exhibit alum. We purposely omit mentioning why such vitriolic, aluminous lies now shoot first to alum, and that per se, without a precipitant, as happens in those of Braunsdorff; again, why to vitriol first, and then to alum, not easily without a precipitant; and how alum, made per se, differs from that made with addition, as sometimes of urine, then pot ash, then quick-lime, and sometimes of spirit of urine; and the rather, as we expect a particular differtation on the subject of alum from professor Baier, at Altors.

An earth here discovers itself, which is sometimes grey, fometimes yellow; the former called flime, the latter, ochre: the slime is procured notfo much from pyrites, as from the earth intermixed and incorporated with it; though whether fuch earth be ever procurable from the mixtion of the pyrites itself, a thing I could never find, deferves examination; the ochre, on the contrary, appearing of a brown-yellowish, also of a rusty cast, and confisting partly of a metallic, sometimes iron, fometimes copper, and partly of an unmetallic earth, is more certainly derived from the pyrites, though not immediately, but mediately only, by means of the vitriol, to which the pyrites must be first reduced. It is found not only near and upon crumbled mixt-work, but washed away by the waters, in what is called the gurs, or metallic juices, and deserves a peculiar regard; as does also that fulphur-yellow earth, precipitated in boiling for vitriol, and burnt to a red colour, yet not to be confounded with the ochre, being not only brighter, but also something more than a pure earth, namely, still considerably vitriolic and aluminous.

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There still remains to be considered a mellaginous liquor, deserving the more notice, as it has been difregarded, or, at least, not expressly mentioned by any authors, except Geoffroy and Stahl +. This liquor is fuch, that (1.) though, by means of the gentlest evaporation, some shoots may be separated from it, yet they are not sufficiently crystalline, and what remains will not shoot further, but only become a dried mass. And (2.) which is the more immediate object of our present attention, that after drying, if again exposed to the air, it becomes smeary, moift, and fluid. Again (3.) when dried spontaneously in a warm air, it ferments like lees, and thus its parts undergo a mutual action among themselves. here may be confidered, what, and how many are those juices, or thick liquors, which contain falts, without resigning them, either to crystallisation, or the other methods of separation; but, for the present, I shall confine myself to the mineral kingdom.

We find arfenic, and what is allied to it, orpiment, &c. which, along with the acid of falt-petrefalt, turns to a very furprifing viscous matter: metals might generally be reduced to this form, could the proper medium for each be found out, as the abovementioned friend informs me from his own experience, of gold by means of urine. This bufiness, however, succeeds with iron and copper eafier than in any other metals, and in a peculiar manner; especially as they are the two, that, along with the sulphur-acid, assume the surprising beautiful form of vitriol.

Copper

Mem. l'Acad. l'An. 1713. p. 225.
 Bedencken vom Sulphure, p. 285.

Copper furnishes a remarkable experiment to this purpose, upon properly evaporating the green water remaining from a folution of filver precipitated by copper; but iron more clearly, as I have found after employing the greatest degree of care, having more than once observed, that working it with oil of vitriol for vitriol, there ever remained fomething oleaginous, that could not be made to shoot, and only became a dried mass: and as I did not over, but rather under dose the iron therewith, I at first began to suspect the purity of my iron; and being well apprized that many forts of iron, particularly the cast, though I never employed fuch in this process, nay, other common iron, may contain fomething extraneous, as common fulphur, which is no constituent part thereof, fometimes lodges therein, I employed the best Steyermarck steel, as pure an iron as is possibly procurable, and yet even this fort manifested the same thick oleaginous liquor that common iron did, and became dry in the fire, but fmeary again in the air.

After the arsenical matters, and the metals, the vitriolic, and the like mixtures, are what are procured from pyrites, either with or without fire, also from calamy-stone, and the soffile Hungarian vitriol; as thus, take vitriolated pyrites-mixt work, as of Braunsdorff, and the Rothe-grube; also vitriolated Hessian earth, burnt soffile calamy, Hungarian vitriol, without picking out the green pieces; taking the white amongst them as they come to hand, dissolve each in water, filtrate, boil, and evaporate, and set to shoot several times again; then commit what remains, which will prove highly oleaginous, to the softest degree of a spontaneous

neous evaporation, without applying any fire, and thus let it stand for some months, and there will something separate in that time, which proves not crystalline, but crumbly, like hemp-seeds and small pease, and what remains after, proves still thick and oleaginous, as before. Now nothing surther happens, but that when the last is not removed with the same care, but the whole lest long together to dry away in the mild warmth of a stove, this oleaginous mass, when become of the thickness of butter, heaves and rises like a dough, in its state of fermentation.

As to what M. Geoffroy * has observed in this case, though he divides vitriol with more accuracy than M. Lemery, into blue, green, and white, yet he appears not to have had so just a notion of the white sort, which he calls couperose blanche +, as he pretends it to be mixed either with some calamy (which it may, in regard to the earth it holds for the generation of alum, and possibly also for the basis of the white vitriol) or to consist of an irony earth, and some lead or tin, a prejudice he was probably led into from the white colour of the vitriol.

Now the oleaginous smeary matter remaining after the shooting of the vitriol, and which he calls the mother-water, he procured not only from fresh vitriol, but also from the fort he dried to whiteness, and likewise from what he had treated in the fire to yellowness, for obtaining the volatile spirit of vitriol. He then observes, that from fresh vitriol, upon the first re-solution and crystallisation, a grey muddy earth had settled to the bottom of the glass;

[•] Hist. de l'Acad. l'An. 1707. p. 237.

[†] Ib. l'An. 1713, p. 48. & Mem. p. 225.

a thing I never remarked, though I have committed vitriol-lies to as long a degree of evaporation and separation, as ever M. Geoffroy did.

It is true, I observed something of a sulphuryellow, but never fuch a grey muddy matter from pure vitriol; whence I conclude, his vitriol was impure, or otherwise sullied. He again observed, that after standing in the fire 'till gilded, it yielded a larger quantity of it, than if dried to white-ness only, and still more, than if taken just fresh for the separation of this mother-lie. Again, that this vitriol, once used, yields the same a second, a third, and a fourth time, nay, repeatedly, or 'till the whole mass of vitriol employed be thus confumed and spent. Further, that upon each repetition he procured a yellow powder: that the mother-lie grows hot with the acid of vitriol, ferments remarkably with the acid of nitre, with oil of white tartar, at first only softly, but soon after also in a violent degree: that after drying and ignition in a brisk fire, it again turns smeary and fluid in the air.

Now, in order to account for this, M. Geoffroy affirms first, that it must be allowed to be, in some degree, alcaline, as it appears ropy, like a run lixivious salt, and violently effervesces and heats with the acid of nitre, like any other alcali: also, that this salt is only derived from the acid of vitriol: and then, that being not only in taste, though without any remarkable acidity and sharpness, aftringent, but likewise fermenting and heating with alcali's, there may be a proper vitriolic matter still contained therein, separable by accurate repeated shootings; or if still withheld, may, in time, spontaneously bewray itself in the yest thrown

up in the course of the fermentation: and lastly, in regard to the causality of this alcaline vitriol-liquor, he explains himself in such a manner, as would make one imagine a transmutation of the vitriolacid; but he does not fay, at least not distinctly enough, whence the matter is derived, which we, must doubtless suppose, for the exhibition of a dry lixivious, and the incorporation of the acid falt.

That the acid falt of vitriol should become, I will not fay alcalifed, yet changed fo as to lofe its nature and effence, appears, among other instances, from distilling oil of vitriol upon quicklime, when there arises a mass that entirely turns moist in the air: but even hence we fee there is fomething which destroys not only the mixtion of the acid vitriol-salt, but must also give it a body. In short, this change cannot happen without fome concurring cause, and what is here procured cannot properly be held for a changed vitriol-salt, but for a third thing, something which must take its rise from the two other, namely, the acid falt, and an earth.

To give my own thoughts upon this subject, we are to observe, first, that such soluble, vitriolic remainder shews itself on three different occasions; (1.) upon the lixiviation and elaboration of the vitriol from its crude ore; (2.) upon the re-folution and crystallisation of a purified vitriol, already separated from its ore; (3.) in the usual way of preparing vitriol with iron and oil of vitriol.

The fecond is what gave occasion to M. Geoffroy's remarks, but which I must pass over. The first, of which he makes no mention, is properly within my province, as relating to the vitriolifation, consequently the history of the pyrites. The third

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I have only employed as a kind of auxiliary means towards the discovery of the cause of this surprising vitriolic production.

And here, to abide by the first, I have found, (1.) That all crude vitriol-boilings leave behind a fatty, thick, oleaginous lie, be the pyrites prepared either with or without fire, vitriolised above or under ground, and the vitriol soaked in the earth and stone, or caked together in the open air.

- (2.) It ferments with alcali falts, and lets fall a bright brown earth, but never with acids.
- (3.) Upon fetting it by for fome months out of the reach of the fire, fomething shoots from it like small crumbly grains, plumose and aluminous, as was already observed.
- (4.) But, if the whole be left together to evaporate, without separating this matter, it turns thick like a resin, and at last becomes a grey whitish mass.
- (5.) In the course of the evaporation, which is performed in the soft heat of a stove, I once observed it heave and rise, and the glass, scarce a third full, to become quite filled therewith.
- (6.) This grey mass taken directly, whilst hardly cold, ferments readily with alcali, but in no fort with acid.
- (7.) Even upon exposure in the air, it turns moist and smeary, exhibiting the same phænomena with acid and alcali as before.

- (8.) Distilled in an open fire, it yields an acid spirit, and leaves behind a bright, brown-red earth.
- (9.) This earth still proves moist in the air, yet more or less, according as it is more or less burnt.
- (10.) Even after ignition in a crucible, it still attracts, though in a very small proportion, the moisture of the air.
- (11.) The last separated aluminous matter, no 3. distilled apart, gives also an acid water, and leaves behind a spongy, grey, and here and there reddish spotted cake, which equally turns moist and smeary in the air, as no 7.
- (12.) What remains behind of no 3. proves neither thicker, nor more oleaginous than before.
- (13.) What remains from the vitriol, prepared from iron and oil of vitriol, and dried, turns also smeary, slows in the air, and ferments with alcali, but by no means with acid.

Now, from these proofs thus much at least appears; that this oleaginous residue, from vitriol, does, after exsiccation and ignition, become smeary, nay, sometimes slows in the air; but whether it will ferment with acids, and thus exhibit an alcaline nature, is a different question; not that I would entertain any doubt about M. Geoffroy's experiment, as being made and repeated expressly, and not a thing purely incidental, though it is what I could never observe: but that it may be exceedingly possible, appears, as was above said, from its spontaneous

neous fuming and frothing, and turning, after exficcation, fmeary in the air, like an alcali.

Whatever be in that, thus much we know, that this vitriolic refidue confifts of two parts, namely, the vitriol-acid, and an earth, as appears by an entire expulsion of the acid, by means of a thorough glow; whence it feems that thefe two parts were but flightly combined, confequently, that they cannot constitute a genuine alcali, as from such the vitriol-acid can never be expelled per se: but again, there must also be an earth, without which no exsiccation can be procured; and he who confiders, or rather, manually treats falts, with respect to their productions, transmutations, origination from, and reduction to earth again, will find fuch phænomena exhibited from a vitriol-acid, and an earth; though he may be unable to affign the formality, or remote causes, which generally lie concealed from us in other instances.

That this earth is from iron feems probable; for to what Homberg † has remarked of an iron fattiness exhibited by means of a burning-glass, and what others credibly relate, of a quicksilver from iron, Dr. Rothe has added some weight, in his differtation on metallic salts: not that I would ascribe any thing peculiar to iron before other metals, as it is a fort having only proximately its origin from a crude unmetallic earth, and with which, as one of the coarsest, earthy metals, many things may chance to be incorporated.

A brown-red earth, called *caput mortuum*, remains behind from *vitriol-lies*; but then only to be fo denominated, when no longer containing any thing living and pungent, *i. e.* faline and fapid;

consequently, is a thing dead and effect, no more to be boiled for vitriol, but thrown away as useless.

Two queries still remain behind, viz. (1.) Whether a vitriol may not also be arsenical, or partake of arsenic: The reason of the query is, that pyrite are not without arsenic.

(2.) How the case holds with the vitriol and its pyrites, also with the alcaline earth in medicinal springs.

A certain spring, which I highly esteem, but leave nameless, to prevent the entertaining any prejudice against, or disadvantageous opinion about it, gives occasion to my first query. That it is arfenical is plain, not only from the white fublimate procured from it, but also from the actual arsenical odour, it strikes the nose withal. Yet, neither on this nor the other circumstance, is any great stress to be laid at all times, especially when the arfenic is in fo very small a quantity, as is the case here, that it cannot be sufficiently examined; for, phosphorus also gives forth an arfenical odour, which I have also smelled from a lead-process, where nothing arsenical, but salts only were employed; and falts, fuch as are in the nameless water, may, in their mixed crude state, volatilife a little, though not, in their feparated state, or not so easily without peculiar additions, appropriations, &c.

As pyrites generally contains arfenic, this arfenic may lodge in that fort from which the water may receive its mineral constituent portion. The possibility of the thing appears from the Friberg Y 3 fchlacken-

fchlacken-bad, where some arsenic, by means of sulphur and vitriol, infinuates itself into the water, which notwithstanding, has as good effects, and performs as good cures as any other medicinal water. Not that we are to imagine such waters to hold great quantities of arsenic; it sometimes scarce amounting to grains, nay, not to one eighth of a grain in several pounds of water, as I have sound in the schlacken-bad.

And though a water should happen to hold a greater quantity, if not to a very extraordinary degree, it should not therefore be considered as noxious and poisonous, but its innocence, nay, usefulness, ought to be judged of by the effects, and not by pre-conceived speculations. It is, however, true, that of all the vitriols I have ever examined, I found no one fort arsenical, though such a thing might be surmised from some groove-vitriols, in consideration of the arsenical admixture in their pyrites.

Lastly, to mention something on the head of acidulæ and thermæ: these certainly, in regard to their vitriol, sulphur, iron, copper, arsenic, also their alum, take their rise only from pyrites; the vitriolisation of which loosens these parts, and fits them to incorporate with the intercurrent waters, and to render them mineral.

The other contents, either a pure, or a vitriolated lixivious falt, though the last becomes such by evaporation only, are by no means produced, as none such can be procured from pyrites. And here principally we have two queries to make.

- (1.) How it happens that most of these waters contain the above-mentioned minerals in a very small quantity.
- (2.) How two fuch opposite matters, as a lixivious falt and a vitriol can consist together, without laying hold on each other.

As to the first, we have often water in the grooves, remarkably vitriolic; but, so far as my knowledge of the springs in Germany, England, France, Hungary, &c. reaches, no such thing can be affirmed of those at the day, seeing these discover only the least vitriol, or other mineral possible: which, in some measure, we may account for from such waters taking their rise nearer the day, when the more day-water coming to mix with them, they thus become weakened and diluted.

But then, that mineral springs should remain of one constant yield, and become neither richer in hot, dry, summer-weather, nor remarkably smaller or poorer in the moistest harvests and springs, we must ascribe to such waters having a distant, deep, and not a near origin, not only in respect of their mineral particles, but also their universal watriness; likewise, to such pyrite as vitriolise sparingly and leisurely: not to insist on their great plenty; as there are springs that have continued running for a long course of years; which shews the stock they are derived from to be inexhaustible.

Hence we exclude all pyritæ, vitriolifing fo eafly, fo richly and fo quickly, as the round in general

neral do, which lie directly under the furface of the earth, as those of Altsattel, Almerode, &c. For the same reason also we deny the copper-pyrites, or copper-ores, as these always supply a vitriol, if not entirely, yet in part coppery; consequently, a something not to be met with in our medicinal waters.

We must therefore have recourse to pyrites, breaking in siffures and veins, and not coppery; and affecting, if not the cubical, yet the angular figure; which are not, or least of all, coppery, yet vitriolsing difficultly and sparingly.

As to the other query; namely, how fuch opposite matters, without being thrown up together, and thus continuing in their mixtion and nature, can remain separate and undestroyed. This is not the only instance we have in nature, being furnished with a fimilar one in the above vitriolic refidue, wherein an alcaline and acid falt lie contiguous, and remain at reft, though at length they are embodied, and discover themselves by a fermentation or heaving: nor again, are we at a loss to account for it; for the highest mineral acid never remains in a separated state, but always united to fomething; as here in medicinal waters, either to an alcaline or metallic earth. Now, when such waters come to ferment and heave with acid falts. we must certainly conclude, the alcali therein is neither combined with, nor subdued by the acid; and though, by means of evaporation, a yellow earth falls down, fuch must arise from the destruction of the vitriol; and from the falling down of the earth, we may conclude to the prefence of the acid, as being feparated from this earth, and only unobservedly infinuated into the adjacent alcali; alcali; and the more fo, the more it is fet free from its vitriol-mixtion by continuing the evaporation.

That these do no sooner lay hold of each other, must be owing not only to their dispersion, but also to the over-proportion of water. For, as soon as only a little of the water is evaporated, so soon do these antagonists fall upon each other, after having hitherto remained so long in peace. Now, as the acid sooner, and more firmly unites with alcali than with metallic earths, so here the acid lets go the metal under the form of a yellow earth, and combines with the alcali.

Here I mean only fuch waters, where, along with the vitriol, the alcali manifestly lodges, as is generally the case in medicinal springs: but should you meet with vitriolic waters, affording no suspicion of an alcali, nor exhibiting any; and yet the vitriol, after a degree of evaporation, coming to be destroyed, as shall sufficiently appear by the precipitating yellow earth, there must be other reasons of this appearance, or your experiment has not been accurately some about.

If no formal alcali can be exhibited, it must then be common salt that presents its alcali; whereby vitriolic waters turn easily muddy and othry; again, if no common salt, it must be something earthy, without participating of which a ground-water seldom is sound, to which, if the vitriol acid does not sasten, yet it may become contiguous, so as to let sall its metallic earth, which does not hold very firm thereto: and if there is no precipitation, yet waters generally, by long boiling, leave behind an uncruous, satty, brownish liquor,

tasting bitterish, smelling lixivious, and though not formally alcaline, nor yet visibly sermenting with acids, but approaching thereto: this appears at least from all our Up-land, and probably too, holds good of the Low-land waters, provided other gross, earthy, and saline parts intermixed, stand not in the way of a proper separation and exhibition. Moreover, there is no great difficulty to resolve a body of such seeble texture as vitriol is (which gives in the very air) especially that little of it generally in waters.

Further, concerning the alcaline falts in mineral waters, though it be difficult to affign their origin, yet there are feveral springs, from which they may be procured in a quite easy manner. For, not to mention common falt, as being plentifully to be met with in the earth, and which (a thing well to be observed) is the only matter, from which, with the addition of the acid of fulphur or vitriol, a bitter falt, like that from acidulæ, is procurable by art; especially as such bitter, or spring salt is to be met with in all soles or brines, as Professor Lehman, a person much conversant in salts, has discovered: nor to insist on lime-stone and gypsumstone, nor what is allied thereto, spath, nor catfilver, Muscovy-glass, selenites, glimmer, and the like, as being all of a fpathy, and fpath of a calcarious nature, and all, in particular spath, which lies by pyrites, of an alcaline nature, and with acid capable of putting on the appearance of a falt, as we learn from the white tophus in the Prudel spring at the Carlsbad; I shall only propose, by way of query, another fort of earth or stone, which the alcali in question may, among other things, be afcribed to, especially when we come to consider the business of the conversion of earths into salts, and

and of falts into earths, and of these last among themselves; namely, that fatty, black, grey, shivery, unctuous earth and stone, eminently breaking, by pyrites, and from which alum is usually produced, and thus probably of a luty, slimy original.

Amidst certain circumstances, especially as soon as fuch earth, procured from fuch stone, is laid hold on by the vitriol-acid; or rather, as foon as the acid in this stone itself comes to work; or more properly still, as foon as this stone comes to act upon itself (whereby not only the vitriol-acid by the attraction of the air, but also the aluminous earth is formally made; in short, the alum produced not only in its whole, but its parts) there indeed fuch stone cannot arrive to the alcaline earth we are here in quest of, as in this production in general, not proving faline, but stubborn, calcarious, or highly cretaceous. And yet, what is this more than a conversion? But, when the vitriol-acid comes not thus in play, as we may learn from the alcali lying quite naked and unfaturated in acidula, and thence coming to ferment with acids, there indeed the circumstances, consequently the difference cannot minutely be made out, but must be charged to the score of the difference of elaboration, and other incidental circumstances: so also fuch stone exhibits not its habitude to acid, but fomething, namely, the alcali, according to aptitude rather peculiar than incidental to it. In short, let this stone be properly burnt, and the alcali, tho in a very small quantity, will become manifest not only from its habitude to acid, but also from the actual exhibition of a bitter falr.

But here it will be objected (1.) that fuch waters also hold an acid, and thus the alcali lies not naked therein; (2.) that we must here mean not an alcali prepared by fire, but a natural fort; (3.) that even in this formation of alum, an acid and alcali come together, as when one conveys an acid on fuch burnt stone, and yet there no bitter falt, here no alum is produced. As to the first, it is true, the alcali is not combined with, but stands apart from the acid, which is still joined with the metallic earth, as was faid. As to the fecond, the axiom holds good, that we cannot form any just conclusions from what happens above the earth, or by means of art, to what happens spontaneously in the bowels of the earth: nor, converfely, that what happens not above the earth, or by art, may not happen naturally under the earth, in certain circumstances, through length of time. Again, here ferves the experience or observation of a calcarious earth, or stone, being not only corroded by, but capable of being incorporated with bare water, which shall still remain clear and transparent: and as to the third, in the instance objected, the acid is not first produced or formed, but derived, as already formed, from elfewhere; whereas, in the other case, it must become such in the act of aluminisation, so far, namely, as it arises, without pyrites, from the pure stone abovementioned.

CHAP. XIII.

Containing the feveral Uses of the Pyrites; and, 1. with respect to the making of Sulphur.

PYRITES is worked for fulphur, either expressly or incidentally; in the one case it is driven, or forced off in pipes or retorts, in the other procured in the course of roasting the ores: by the former method, both here, at Friberg, and at other places; by the latter, particularly at the Hartz, as follows, according to Lohneiss*.

'They take, fays he, of the small ore, that is, both of the small sweep from the ore of the grooves, and from the vitriol works or lies, called also vitriol-smal and kernel +, and shoot it on a heap one foot high by twenty broad and long; on this there is wood laid close together, the whole breadth of the small ore, and piled three foot high; then on this wood the ore is shot in e greater or smaller pieces, as it comes to hand; and, to one roast, are taken between 1500 and 1600 measures, each weighing 5 and 1 half cente ners: the roafts are made square, and raised nine foot high, and covered all over with moistened ' small-ore for a large band thick, and struck close and firm. From the middle of the roaft is reared a brand of dry wood, reaching quite thro' the ore, and over-topping the roaft. The roaft 6 being

^{*} Bericht vom Bergwerk, p. 80. 4 † Kernel is the best or richest small ore,

being compleated, the smelters take from the huts a ladle-full of hot slags, pour them in on the brand, set upright in the roast: and the wood generally burning down in a night's time, the ore, if lest to itself, will continue burning for eight, nine, or ten weeks. There is much sulfaple phur procured at present from the Rammelsberg ores, of which the old workers knew little or nothing, and much more may still be obtained, by proper management.

For instance, thus the covers of the roasts being, as is said, burnt down, they become soft by the great degree of heat; and then, with a piece of timber, they are stuck sull of round holes, for the sulpbur, which retires into them, to be laded out with iron ladles. The vitriol-small and kernel here employed, should seem to promote the caking of the covers, to prevent the more easy evaporation of the sulphur.

Instead of the above holes, they now make certain sinkings, or pits, about two feet in diameter, by a foot and a half deep, which are struck firm with vitriol-small, and stand as under the length of one diameter. Now, the roast burning from below upwards, the sulphur retires into these pits, out of which it is laded with iron ladles into moistened tubs. It would require no fining, did not some of the vitriol-small drop into it in the lading, and thus taint the sulphur. The first sining is performed in iron coppers, wherein the sulphur melts; and after the coarse, impure parts are sunk to the bottom, it is cast in moulds; what thus remains behind, is in the second sining treated like the crude sulphur.

The method of working sulphur expresly at Friberg, M. Rossler * describes thus: ' For the purpole, there must be a driving and a fining fur-* nace, both to be properly proportioned. fulphur, or driving furnace, is built in length, in I fuch a manner, as between the two front, or head walls, to admit of either eleven, thirteen, or fifteen pipes, to reach across from wall to wall; also · lower, there are either fix, feven, or eight pipes, · placed at a height; over the spaces between these, another row of five, fix, or seven pipes, also at a height, so that each pipe may come to be within the reach of the fire, and become iginited. The width of this furnace must be de-• termined by the length of the pipes. Over the pipes, from one head or front wall to the other, is turned or cast a flat arch of tiles, with a number of holes left, of the fize of a fmall arm, for discharging the smoke of the wood. The pipes * are made of good stuff or clay, and two and a half inches thick, and nine inches wide at the mouth, which is flat in the under, and somewhat found in the upper part, and to be so made, that 'a clay plate may be shoved down over it, and again removed occasionally; from the mouth they run tapering off to the other end, where the ' sulphur runs out, leaving an aperture only of an inch. Behind, where the fulphur runs out, there is left on the wall a fettle, whereon the lead-pans may stand to receive the snouts of the lower pipes; and for each upper pipe a small wall is raised for their pans. The pans are square, with * a flat half cover, reaching half way: some cold water is put into the pans, for the fulphur to run into and be quenched in. The furnace is heated with billet-wood laid on a grate, through which the coals may fall down. You must be well ac-' quainted

^{*} Berg-bauspiegel. 1. iv. cap. 16. p. 155.

quainted with the nature of your pyrites, as all of them cannot equally with profit be worked for · fulphur; also know, what quantity may be lodged in at once and burnt in eight hours. When eleven pipes are employed, for the week about 126 centners of pyrites must be worked, eighteen centners for the twenty-four hours, and fix cente ners worked each time for eight hours. From · pyrites of an ordinary yield, there may in a week about five and a half centners of fined fulphur be • procured, the centner of pyrites reckoned at four and I half pounds. The pipes, as was faid, must be made of good stuff, and not overcharged, as the pyrites is apt to swell and heave, which e might endanger the pipes. Also the arch, next over the upper pipes, to be left open, there being then a greater degree of heat, and a better drift of sulphur procured.

'The crude fulphur, when there is a quantity of it together, is done out of the lead pans into ob-· long fining pots of iron, which are lodged in the fining-furnace, and fitted with clay-helms and earthen receivers; and thus the fulphur driven or forced off, and then from the receivers tapped off into other pots, wherein it is fuffered to cool a little; after which it is cast in moulds, in long rolls, and packed up in veffels: in the fining there is a fifth part waste. In the fining-pots, after forcing off the fulphur, there remains behind • the drofs, called fulphur-flags; which, whilft still hot, are to be removed with an iron ladle. The · pyrites thus worked is thrown aside, and some of it used as additions in the operation of crudefmelting, and the rest of it boiled for vitriol; but what is designed for this last, must lie for thir-' teen weeks in the open air before it can be used.'

The method of working for sulpbur at Dylta in the Province of Nericia in Sweden, we shall next describe. This is is one of the greatest works for fulpbur in the whole kingdom; and here they also boil for vitriol and alum. The matters, from which all these things are drawn and prepared, are a yellow-greenish, dark-shining, ponderous pyrites, not breaking there in the high-land, nor at great depths, but beneath the under-turf earth in lowlands or levels, also in the firm rock or stone; and lies in layers or strata, that is like a flat-work, at between three and four fathom under a cover of common stone, about a finger thick. When they would work upon it, they clear away all to the ore, on which they lay wood to burn, and on the heated ore pour cold water, which makes it the easier to work; after which they break it in pieces, and convey it on a heap together: and as all this is done in the open air, they can only work at it in the spring and summer seasons; for, in winter and autumn, the groove, which is very wide, and stands uncovered, is generally half full of snow and rain. In the working feafons, twenty large iron pots or retorts, weighing between eighteen and twenty-one centners. are filled only a third, as the pyrites greatly heaves by the heat; and thefe pots are placed in a vaulted furnace, in manner that the bottom of the one shall touch on the neck of the other; and, on both fides of the furnace, are ten apertures, five in the upper, and as many in the under row. Then the iron-receivers are fitted on to the pots, and well fecured with luting; and fire being made under the pots, the coarse sulphur is forced off into the ironreceivers at the rate of four and a half centners in twenty-four hours, according as the pyrites happens to be risher or poorer in sulphur; whilst some of the

the finest parts, exuding through the pores of the iron, and coagulated by the cold air, yields pure drop-fulphur. Whence, in fummer-weather, every morning about fun-rifing, in harvest and winter every evening, the fulphur is removed out of the receivers, and the desulphurated pyrites out of the pots, and replaced with fresh as before. The sulphur is again melted in an immured pot over a gentle fire, in order to its fining, and then cast in the usual moulds. The defulphurated pyrites is laid on heaps in the open air, and the following year, according as it happens to be moistened by rain, begins to take fire, and burn fo long, till all the fulphur, still remaining therein, be quite confumed. Thus far the more antient workers went; but the new, discovering that the desulphurated heap was impregnated with vitriol, and the more fo, the longer it lay exposed, conveyed this refuse into large vessels, poured water thereon, and made a lie. But at prefent, it is put into lead pans, and boiled for fome hours with water: from the former, this lie is conveyed into other lead-pans therein to boil, till the vitriol-master sees it is fit to shoot, who must have the dexterity of attempering it by pouring in Tome of the first lie. Now, after the lie is boiled, or foaked to a proper degree of thickness, the fire is lowered, and the lie poured into coolers, there to stand, till the vitriol shoots to crystals on the birchen twigs put therein. What remains unshot, is again boiled along with new defulphurated and vitriolated pyrites in the second pans, and further brought to crystallisation. The number of huts is two, of pans to each hut four; always two for crude lie. and two for good lie; each weighing thirty centners, and standing on large iron grates, that they may come by no damage: and yet the pans for the good lie last not above five or fix years, and those

for the crude, not above three; in regard the earth burnt-to adheres so firm to the lead, that, if never scraped off, the lead must needs melt. Now this lie, after all the vitriol is shot and removed, the alum-boiler takes to his hut, pumps a water thereon holding metallic particles, and adds a lie of wood-ashes, whereby the green vitriolic colour is discharged, and the white colour of alum procured; it is boiled over again for twenty-four hours in leadpans, and afterwards suffered to cool and shoot; then the alum is fined and done: the remaining lie is put into a large veffel, and after standing for eight days, it concretes as a crystal into the figure of the veffels, and afterwards is broke in pieces, and is faleable, or fit for the market. There pass at least between five and fix weeks, before a vessel which holds about eighteen centners, can be filled with alum; and when boiled in harvest or wet weather, or left too long in the veffel, it generally turns of a somewhat greenish cast *.

II. To the boiling for VITRIOL.

At the sulphur-works there is generally a vitriol-work too, as the barnt pyrites is well fitted for that purpose; though there is also a vitriol boiled from a pyrites, from which never any sulphur was made. Such a work requires a lead-pan seven feet long, six feet wide, and about two feet deep, weighing between twenty-sour and twenty-six centners; then three lie-trunks, eleven feet square, and two feet high. From the burnt sulphur-pyrites, which give or resolve in twelve weeks time, there are ninety-fix centners run into one trunk, and there lixiviated with water, and the lixiviated water collected in one

Leopoldi relatio historica de itinere suo suecico. An. 1707. ad Dr. Woodwardum, p. 84. seq.

vessel, there to fine: then this lie is poured into the lead-pans, and boiled, and fresh lie always gradually poured in, that the pan may still remain full; according as the lie is strong or small. more or less vitriol is procured; generally, a pan amounts to between fix and feven centners. In the boiling, care is to be had, that no fort of tallow, oil, butter, or greafe, come nigh it, otherwise the sod or boiling is marred; and when it begins to have a Ikin, it is enough, and then the fod is let out into a large trough, wherein it may also fine; from this it is fhared out into shooting-troughs, one of which generally yields one half centner of vitriol. In the Thooting-troughs pieces of wood are suspended, whereon the vitriol may hang and shoot; the remaining fod, from which the vitriol is shot, is poured again into the pan to a fresh lie. At times, fresh roasts must be used for it, and that every week, for the lixiviated pyrites to be again burnt, and again lixiviated; they are so often used, 'till at last they must be fifted, to separate the small parts, which are of no more fervice, and though fluxile in fmelting, yet give no stone or regulus. Sometimes the vitriol refuses to shoot duly, and here the masters use a peculiar piece of skill, which they will not readily disclose. In other places, where no sulphur is made, they use new and old pyrites, of which they make seven roasts, each at forty six centners; employ four large lie-trunks, and procure from the feven roafts in a week about forty centners of vitriol. for which there must be every week employed above one hundred centners of new pyrites ..

III. To

^{*} Rosler's Berg-bau-spiegel, Lib. VI. c. 17. p. 156. seq. Lokneis, p 329.

III. To the making of ARSENIC.

Arsenic is made partly from a peculiar pyrites, or cobald, partly from a fort, amongst which tinstone is found, partly from the smalt-cobald, partly also from the gold and filver holding millpickel, or white pyrites; and all these cobalds or pyrites must previously be parted from the barren minerals, by stamping and washing, and made into a pure studge, from which afterwards, by means of roafting and burning, the arlenic is forced out in the fume, and catched. Formerly, the furnace had one small aperture, by which the fire was kept up, and the fludge stirred; was internally about eight feet wide, and fomething longer, and two feet high, like an oven, with an arch over it, and on that a long horizontal passage, or funnel, of masonry, eightyeight feet long, of the height of a man, and three feet wide, called the meal funnel; on the end of it was erected a pipe for discharging the smoke of the wood and the arsenic fume; at proper distances in the funnel were windows or apertures a foot square, which were fet open at taking out the meal. Now, when a roast-work, or quantity of studge, was burnt in the furnace, after being first well stirred, the arfenic or fume being retired into the horizontal funnel, fell, at length, like a meal, to the bottom, and, in part, adhered thereto. Upon the furnace's cooling a little, the fludge was drawn, and replaced with other, which was roafted and burnt fo long and so much, 'till all its wildness was forced out, as was done to the first: and thus they proceeded, 'till they were to remove the meal from the long funnel, which was done by persons whose faces were bound up, especially the nose and mouth, and who had before swallowed some bacon: but at Z_3 present

E ...

present they use a furnace, with a cavity and two mouths, and divided in two parts, and having over the smoke-vent such another passage or funnel, as above described, though not all of masonry, but partly of wood, nor quite straight, but with three or four crooks or windings, against which the arfenicfume may strike, and the meal settle. The meal, in order to be fitted for market, must be sublimed like a cinnabar, which is performed in a hut, fomewhat high and open above, like a roaft-house, wherein is built an oblong, vaulted furnace, about three feet high from the earth, and fo long, that three plate-hoods, the width of each asunder, may stand thereon. Above, in the vault of the furnace, three round holes are left with each a dish of castiron, and on each dish an iron hood of plate, below so large and round as to fit the dishes, and tapering to an aperture of the fize of a man's arm. After fecuring the above hoods on the dishes, a quantity of the arsenic-meal is shot through the aperture into the dish, fire made in the furnace, and the meal directly sublimes into the hoods, being often stirred in the dish, by passing a stick through the aperture; and when a quantity has fublimed, they convey in more meal, 'till the hoods become fufficiently charged, and generally they let the fire in the furnace go out every evening, the aperture always remaining open: but the operators must bind up mouth and nose in charging and stirring the meal. Now, in order to procure yellow arfenic, amongst three centners of meal, between two and four pounds of fulphur are added, which being fublimed together, a beautiful yellow arsenic is procured . Thus far M. Rofsler.

IV. To

IV. To the operation of CRUDE-SMELTING.

The operation of fmelting ores is the separation of the metals, first, from the parts, reducing metals to ores, namely, the fulphur, arfenic, and the unmetallic earth, intimately lodged in the ore-mixtion; and belides, from unmetallic, stoney, earthy matters, externally adhering thereto, and incapable of being washed therefrom. With us at Friberg, this operation is principally two-fold, namely, (1.) the crude-working; (2.) the lead-working, from which afterwards flows the copper-working. The crude-working is that wherein the ores in their crude state, that is, not only with the adhering unseparated mineral matters, but also in their unroafted state, are lodged in the furnace, and smelted with serviceable, fluxile slags, and the best or purest part of them brought to some degree of concentration, or to a regulus, called crude-stone. The lead-working, to which the above crude-stone is taken, after a previous roasting for three or four times, and the ore, employed therein, and which is mostly glitter or lead-ore, and rich silver-ore, is not only well cleaned, by picking, stamping, and washing, but has also undergone a number of roastfires, and is well separated from the sulphur and arfenic. My only reason for comparing both these operations together is, that in the first, the ores are unstamped, unwashed, and unroasted, but in the second, well parted and roasted, without making any distinct head of our copper-working, as it coincides with, and also flows from the lead-working; where, namely, the lead-stone, that is, the crude copper cake, or regulus, fettling down from the former, also after repeated burnings or roastings, when it comes to be denominated copper-stone, is first Z 4.

first smelted, and brought to black-copper, and this, at length, after separating or draining the silver, made pure or fine. Here I have only to make mention of the crude-working or smelting, as pyrites is used therein, and is, not only in this case, the principal agent, but also, in regard to its other uses, for sulphur, vitriol, and arsenic, here the most important thing.

Now the ores, when landed at the day, are first picked and forted; what is quite clean and pure, as lead-glitter, black-lead; or very noble, as redgoldish or white goldish (though these are not always quite pure) is roafted, and thus directly taken to the lead-working; what is quite barren, rocky, and unyieldy, is thrown away. Not only in this picking, but also in veins, there is procured much of a middle degree of goodness, holding neither much in noble nor ignoble metal, but yet not to be entirely thrown away; for instance, first, highly rocky or stoney mixt-work, as quartz, spath, kneiss, horn-stone, cat-silver, Muscovy-glass, glimmer, and lime-stone; then also, in general, with us at Friberg, mock-leady matters, wherein, notwithstanding something of a good ore, in particular glitter, copper-ore, and even nobler matters, either in eyes, or interspersedly, or in the most tender fibres, and which can in no wife be separated with profit. For, to employ stamping and washing thereon, would not quit the trouble, or the metal would be wasted and lost, especially in the case of tender interspersed noble spangles; and equally unfit would fuch prove for roafting, as by that means the rocky matters, which here cause the only inconvenience, would not thus be removed or corrected. Now, in order to work fuch ores, the method of crude-working was devised, and is, hitherto,

therto, found the best means for that purpose; and therein the pyrites is the principal instrument, as by its means the heap-work, wherein the metal lies widely dispersed, is, by procuring the crudestone, concentrated or brought within a narrow compass, and afterwards this stone duly worked by roafting and fmelting, for procuring the metalyield; and after repeated roastings gives forth its filver by means of the lead-working, amidst leady ores, and the like additions; but its copper in a crude, stony form, called lead-stone; which last must by repeated roastings be reduced to copperfrone, and this again, by smelting, to black copper, before it can be made pure and fine. This crude-stone, with us at Friberg, generally contains between 2, 3, and 4 pounds of copper, and four loths of filver, and is accordingly dosed with additions. Now pyrites either lodges already in the ore, thus to be treated in its crude state, especially in coarse veins; or is added on purpose, as found necessary; or is entirely wanting, as generally in noble veins: and here it is so much the more needful to be added, as where no pyrites is to be had, or proves too expensive to be conveyed to the spot, most of the ore of such places, which is commonly interspersed with metallic spangles, very thinly fown, and, on that account, neither to be washed nor roasted, lies useless and unworked.

That the pyrites promotes at least the flux of ores, or rather of their rocky, stony, and earthy admixtures; or briefly, helps to scorify and reduce them to glass, is its known effect in the operation of crude smelting. But when such rocky admixtures hold good ores, as of lead, copper, and the like, the use of pyrites is superseded, as the above

are of themselves sufficiently fluxile: and that it is of no manner of service to rocky matters alone, may eafily appear, upon dofing barely with pyrites such matters, were they without all eyes of ore. and were neither foft flags, nor any leady additions employed therein. And thus pyrites aids, or aids not, according as itself is or is not aided. is in itself stubborn, yet becomes foft and flowing, according as it is treated or doled: whence it is necessary to consider the refractoriness and eafiness of ores in general to flux: and 'tis owing either to the ores themselves, or to their mineral admixtures. In themselves, glitter, white and green lead-ores, antimony and yellow pyrites or copperores are fost-flowing: but white pyrites more stubborn, yet fmelting in a brifk fire, even when unstripped of its arsenic: more stubborn is the yellowish pyrites, which apart difficultly or not at all cakes: most stubborn of all is mock-lead, and next, the earths of pyrites, cobald and bismuth, or their capita mortua or remainders: yet those of the vellowish more than those of the white; as the former hold more metallic, namely martial, but the latter, more unmetallic earth: Those of cobald and bifmuth are highly unmetallic (so far as our experience hitherto goes) and hence not to be fluxed without falts, as we learn from the smalt-glas: and as ores hold these three metals, lead, copper, and iron, they in proportion prove either hard or foft flowing, as these metals themselves prove: for it is known, that unmetallic earths flow most difficultly; iron, with difficulty; copper, with more eafe, and lead, with most. In regard to their mineral admixture, all ores are properly stubborn; though quartz, compared with any other, scorifies per se with the most ease; but with additions, particularly lead, alfo also in some measure arsenic, quartz and spathe, are very fluxile: much more stubborn are glimmer. Muscovy glass, tale, cat-filver, shiver and hornstone; most of all lime-stone, gypsum, alabaster and chalk. All which particulars I have learned from the proofs. It remains to be enquired why pyrites, which is properly of the stubborn ores, is a flux, and in what circumstances. Pyrites is threefold; yellowish, yellow and white; or iron, copper and arfenic pyrites. The white or arfenic pyrites is quite unfit for the operation of crude-smelting, and hence kept from it as much as may be; in regard its arsenic eats away and scorifies the lead, which is already amongst it either in eyes of glitter, or lodged in the foft leady slags, or otherwise added thereto, as is well known of both these bodies: or again, when the arfenic has nothing to do with lead, it separates with difficulty, or not at all from its earth (as the crude-working is a strong smelting fire, wherein it directly cakes therewith, and rather requires a foft roafting fire for its separation) confequently the earth cannot scorify, as it should. to answer the end of crude-smelting. Again, this inconvenience happens, that the arfenic, lodging in the iron of the pyrites earth, will not be feparated from it in the following lead and copper workings, but is still to be separated in that arsenical, irony mass, called speise and leg. Further, its earth is so crude, as to become, if not unserviceable for scorification, the principal thing here intended, yet not so easy-flowing; especially as the white pyrites is fo overdosed therewith: and again. it gives none, or but an arfenical, impure crudestone, or regulus.

But the yellowish and yellow; or, as they are cal-

called at Friberg, the fulphur or iron pyrites, and the copper-ores are what deserve particular mention here for the operation of crude-fmelting, and most peculiarly, the yellowish, as what so completely answer, as to compensate their want of copper: Though indeed it were better, were the common pyrites not only coppery, as it generally is at Friberg, but also were copper ore added; as then we might expect a yield of copper, to help to compenfate the charges in working; and in some circumstances, indeed, where the work shall prove hot and refractory, cannot be omitted without loss in filver-yield, but in itself, and for promoting the principal end of this method of working; that is (1) For the scorification of the rocky, stony, and earthy matters. (2) For making the stone or regulus, and concentrating the filver, it cannot be confidered as absolutely necessary; as it promotes not the first; and as to the second, lead is sufficient; which is already in the ore in glitter-eyes, as coarse veins are never without them; or leady additions may supply that want for noble veins; where not only glitter, but also pyrites is generally wanting.

What the pyrites contributes in the operation of crude-smelting, is to flux and scorify the stony and earthy matters, to separate the ore from them, and make it give forth itself in what is called the stone, or crude regulus. Now as pyrites consists of several parts, as sulphur, arsenic, iron and copper, we must enquire which of these it is, that promotes the above effects. The arsenic is here to be secluded, as corroding lead, tainting silver, and as encumbering, nay proving detrimental to the scorification. Copper is in this case to be consider-

sidered rather as a patient, and so far good, than as an agent in any degree: confequently, there remain only fulphur and iron, which from all circumstances and experiments we may conclude to be the principal agents in the business of the separation, precipitation, scorification, or by whatever other name the process be denominated. That the fulphur contributes not a little, we may certainly conclude from defulphurated pyrites, never yielding any stone or regulus; and so being unfit for the principal view of this operation. Its efficacy appears chiefly on the rocky, stony, and earthy matters, adhering to the good ore, or wherein rather the good ore lies entangled. The large quantity of crude, unmetallic, unfluxile earth, which is not to be forced by the addition of foft flowing scoriæ, wants something, which, with the aid of the fulphur of the ore itself, may macerate, soften, dissolve, and bring it to scorifaction; an effect depending certainly on the acid falt of the fulphur: but though spirit, or oil of vitriol act little or nothing upon stony and earthy matters; yet we are not from the effects of bodies in their separated, to conclude to those of their mixed, state; oil of vitriol, or of fulphur, as distilled from vitriol or fulphur, has a different habitude from what it has, while lodged in the fulphur, and combined with the inflammable earth, and still as different as it; nay, the fulphur itself stands in the pyrites mintion ..

As to the fecond, the iron; its necessity of cooperation appears clearly hence, that (1) The sulphur is, in its separated state, entirely unsitted for the process of smelting, and would only burn away too soon. (2) That in another, even a combined state:

state; for instance, in antimony, where there is certainly no want of fulphur, it would not once work in due manner on the rocky matters; fince the fulphur in the antimony does not by far fo eafily feparate from its femi-metallic earth, or regulus, as in the pyrites, from the iron-earth, and thus would fail to exert a due degree of activity; not to mention, that the fulphur should help to scorify in the manner the iron does. Besides, the iron has to do with fomething more than the unmetallic earth. namely the ory matters; which last cannot, or, at least, not so well, be affirmed of sulphur; namely (1) The pyrites iron, under the direction of proper additions, especially leady flags, also leady ores, helps to make the stone, corroded by the sulphur, fost and fluxile, and at the fame time becomes itself foft and fluxile therewith, that is, a glass or slag. And this proceeds (1) From the easier terrification of the pyrites and iron itself: but the terrification, or reduction of metallic bodies to earth, is the high way to their vitrification, and fcorification, is a species of vitrification. (2) By this means, the good ore, dispersed and spread abroad, and as it were immured in the rock and earth, is fet free and fitted for metallifation. (3) The iron, which before was a captive to, but now is released from the fulphur, strikes the sulphur and arsenic out of the fore; nay swallows them up, so that the metal is thereby freed from these gross impurities, or precipitated, as a regulus out of antimony. All which internal elaborations, marked under these three heads, we are to suppose to happen inftantaneously, or with a quickness equal to the violence of the fire. But as no separation and precipitation happen without the feparant entering into the feparand; so here all the pyrites-iron goes not into the

the flag or scorize; nay mostly, or in an unknown proportion, combines with the crude-stone, as being ever found to be irony.

Now from what has been faid, we may form a judgment of a crude-smelting, wherein sometimes iron-stone, sometimes real or corporal iron itself is employed; of which, among others Lohneiss makes mention. It is true, we cannot with proper grounds speak of such a method, if we are unacquainted with the whole dose of additions, and with the ore: as little will I affirm, that in some circumstances it may not hit; yet not be unattended with great difficulties, not eafily furmountable. Though thus much I fee from my own experience, that iron very readily regulates or metallifes glitter, as proving here the most adapted separant. But (1) Our business, especially in the matter of crude-working, is not with pure glitter. (2) Should the iron supply the place of pyrites, nay, have a better effect, the stony matters would remain untouched, as being to be fluxed by the fulphur, which is in the pyrites, but not in the iron. And lastly, we should consider how it affects the goodness of the copper and lead. With the iron-stone to procure the principal end of the crude-working, which confifts not only in separation, but in scorification too, the more art is requisite; in that this last, on the score of its incorporated stubborn crudeearth, and impurity, wants for itself the proper aids and helps. Briefly, it holds quite otherwise with the pyrites iron, than it does with smelted iron and iron-stone. In the pyrites it is not only adapted in a certain manner by nature, but becomes more fo in the course of the operation itself; turning to a spongy, subtle earth, both receptive,

and operative; a thing not to be expected from iron-stone. And he, who has experienced the different habitudes of bodies in their simple, separated and mixt states, will view artificial iron, and the iron-earth of pyrites in different lights.



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CHAP. XVI.

Containing, I. The history of the Hessian Py-RITES, called *Terra martis Hassiaca*. Communicated by M. Rosinus.

REAT Almerode, a confiderable village in Lower Hesse, three miles from Cassel, and five hours ride from Munden, lies in a very mountainous, and almost the highest part of Hesse, and is encompassed on every side, partly with very tall forests, partly with very high mountains, among which last the Weissner and Herss, or more properly Hirschberg, are the principal. The Weiffner, which is the highest in all that country, rises near the village of Ludenbach, an hour's ride from Great Almerode, and contains a large inexhaustible store of stone-coals, which are there dug in two different places, and conveyed to Altendorff for boiling falt: besides, on its top, which is quite a plain, a mile in compass, many peculiar herbs grow, not readily to be met with elsewhere, also good pasture-grass. The Hirschberg, which is close by Almerode, abounds much with bituminous fossile wood, or wood-coals, as they are called, also with plenty of good bituminous alumore, for which two alum huts are built at its foot. The ruggedness of the country, and inclemency of the weather, thence arising, prove prejudicial both to the agriculture and horticulture about Almerode, the garden-fruits arriving very late there to their perfection and maturity; as I once remember to have seen there, about Michaelmas, a tree with ripe cherries upon it: tho' whatever the country about Almerode may feem to want in this respect, is sufficiently compensated by other advantages; among which we may chiefly reckon the various forts of clays found there, and called fometimes crucible earth, fometimes pipe, and fometimes pottery earth, according to the various uses they are put to. The pipe-earth is mostly employed by the tobacco-pipe makers of Almerode, Caffel, and chiefly of Munden. The crucible earth, worked at Almerode itself, gives, by mixing amongst it a coarse, dry fand, those crucibles and retorts, which, for their flanding the fire, are famous all over the world, and with which those of Almerode carry on a considerable traffick, by fending yearly whole ship ladings of them to Bremen, Holland, England, Dantzick, Riga, and other Parts. From the pottery-earth, besides the common earthen vessels, are made those stone-bottles, which are yearly fent in large quantities to Pyrmont, there to be filled with water, and conveyed thence far and near. Among all the abovementioned forts of clay or earth, are also found various kinds of sulphur-pyrites kidneys: those in the white pipe-earth appear in various angular forms; and, as the clay-diggers affirm, are essayed for filver and found yieldy. Upon breaking them, they often appear white like the arfenical pyrites, and as it were, of a filver. cast; are remarkably ponderous, and either do not at all, or at least it is in a very long time, and, with the greatest difficulty, they crumble in the air; as I have had some exposed for seven or eight years, and in all that time, only fome small vitriolic efflorescences observed on the upper surface. In this pipe-earth, which is dug very deep, are sometimes found fossile galls over the pyrites. or at least foreign fruits entirely resembling galls. In the greyish crucible-earth are also found sulpbur-pyrites, though feldom, and in small bits and grains only, but which the crucible-makers carefully pick out from among the clay, because if left behind, they would render the vessel, made from the clay, perforable in a strong heat, and unserviceable: of this pyrites the workmen affirm it refolves in the air to vitriol: tho' very flowly, the dark grey potter's clay is properly that earth, which holds the famous minera martis solaris, thus magnificently styled by Glauber. The place, where these pyrites are found, is at the foot of a hill, not far from the village; where, together with the faid potter's clay, in which they lie strewed up and down with some other coagula or druse of Muscovy-glass, they are dug out at a small depth, almost at the day, and found in such plenty, that I myself, and two other persons, had in about one hour and half, with ease, gathered a centner of them: their figure generally, as that of the like coagula, is more or less round, also oval; externally they are of a blackish cast, but internally of yellowish, most frequently of a paler, but sometimes also of a darker hue than other pyrites; and in gravity and hardness differ nothing from the other pyrites abovementioned. Only in this they feem to have fomething peculiar, that they not only entirely, but also (which chiefly deserves to be confidered) very foon resolve spontaneously in a moist, open air, and crumble to a greyish powder, which after elixation and evaporation, yields forth a green iron-vitriol, and an acid liquor. 'Tis true, I am acquainted with pyrites enough, which in time shange to a vitriolic falt; as fuch are found in A a 2

great variety near Almerode, also in the clay and blue marl pits of Munden, and other adjacent places; yet I know of none undergoing fo speedy a change as those Almerode pyrites found in the potter's clay: fince I have been affured by perfons of credit there, that being dug fresh in summer weather, and moistened a little by means of a warm rain, and afterwards lodged in a shady place in the open air, they vitriolife in a few days. Last summer I observed a phænomenon entirely uncommon, and perhaps peculiar to the minera martis sulphurea, rather than solaris, of Almerode: namely, that having placed a large wooden trough with this mineral, most of it being already become a vitriolic powder, on a floor four flory high, which was indeed dry, but fufficiently exposed to the air, fanning though the open windows. In the beginning of the fummer, I unexpectedly observed this matter to become moift, and gradually still fofter, nay lastly, sluid, and begin to trickle through a small rent in the trough. Upon which this fluid matter, together with its thick bottom, was put into other vessels, and by the addition of more water fully elixated. The clear lie being poured off, was put into open, flat glasses, and committed to the gradually increasing fummer heat, till become quite dry: by this means I in fome time procured from this liquor a green vitriol, and a yellowish dry bottom or fettlings, eafily pulverable. But in the immediately fucceeding autumn this dry bottom was deliquated anew, and changed to a fluid matter, not unlike, in colour and taste, an unrectified oil of vitriol, in which state it continues to this day. There moreover appears in the course of the crumbling of this pyrites, a circumstance altogether peculiar and very memorable; namely, that it

then (most of all, that which resolves the soonest) heaves or ferments, as it were, from within outwards, comes to have cracks, and thus gradually falls afunder, and acquires a vitriolic salineness. Whence it clearly appears, fuch fermentative. intestine, dissolutory motion must needs originally arise in the very center of the pyrites. In the conchites bivalvæ of Landwernhage, which are still covered with their close natural shells, but internally filled with pyrites. I observed in what manner, some, before ever any thing vitriolic could be observed in them, snap asunder in the middle. and open quite wide, in such a manner, as that the hinges, wherewith the shells still remained joined together, stand directly opposite to each other, which can be ascribed to nothing but the above mentioned cause. Further, some authors have remarked, the sulphur pyrites, both in the groove and elsewhere, when lying moist and heaped high on each other, usually to heat from within outwards. And in order to try, whether the fame would not hold of the pyrites of Almerode, I took between 50 and 60 pounds thereof fresh dug, and stamping them to the finest powder, I moistened this powder gently, and shot it into tall glasses, prepared expielly for the purpole; and tho' left standing open for some time in the free air; yet it did not discover the least degree of heat or warmth: nay, the pyrites, thus moist and laid high on each other, would not even bewray the least change, or yield the least vitriol: whether the time of year, as it happened to be October, was unfit for this experiment, I shall not pretend to determine. This very experiment 1 repeated in another manner, putting small powdered pyrites, moistened with brandy, into a low cucurbit, to which I fitted a large helm and receiver, in no case

to lose the brandy passing over; which even then, without raising any degree of warmth in the pyrites, began mostly in the night time to re-diffil over, though flowly, there being, for weeks together, not above half a pint procured: this brandy tasted something of the pyrites, and was very phlegmatic; whence I conjecture, not only the bare nocturnal cold, but also the intestine heat of the pyrites to have contributed fomething to its passing over. Be this as it will, thus much at least we may learn from the resolution and vitriolifation of the sulphur-pyrites, that in it is certainly included fomething highly prone to intestine motion; and to be fought for either in the common fulphur or the iron; of both which we know the pyrites confifts. The phænomina arifing from artificial and natural productions, combined with fulphur; for instance, phosphorus and the bituminous alum ores, which take fire in the open air, and refolve to alum, should almost persuade one, that the fulphur ought to be confidered as the principal cause of the vitriolescence of pyrites: and accordingly I understand the matter thus; the inflammable substance combined with the sulphur of the pyrites, is itself by the access of the external moist air, not only first excited, and then the whole concrete put into motion by it, but moreover is still more and more freed, and at length quite feparated from its union with the acid; confequently, fuch acid, after a perfect separation, unites with the iron, and forms a vitriol. By way of conclusion, I add that no one, so far as I know, has hitherto written of the vitriol pyrites of Almerode, nor are there any vitriol-huts there. Tis true, the alum-boilers prepare from their lie, precipitated by means of urine, a green vitriol, but but so poor as to be fold very cheap, it being but little valued. Thus far M. Rosinus,

II. The specific gravity of the PYRITES.

As I myself was without a good hydrostatical balance, I in this case applied to the celebrated Dr. Meuder, who readily gave me his affiftance here, and not only examined the pyrites and its concomitant matters in the most accurate manner possible, and with repeated care and diligence, but also many others, and those the principal, both dense and fluid bodies, as laid down in the following tables; to which he has subjoined a fet of uncommon remarks and principles, and peculiar ways of managing the hydrostatical ballance. The fmall table of pyrites, fulphur, arsenic, &c. might have seemed sufficient for my purpose; but as this is a fubject hitherto not fo fully and fundamentally examined, the reader will not be displeased if I give the tables at length; the specific gravity of the pyrites, and its concomitant matters deferving the utmost regard, and a subject being ever best illustrated by comparison with other matters. Dr. Meuder goes on thus.

As the specific gravity of each body is deemed to be one of its characteristic marks, and as such obfervations may be supposed of further physical use, we have given the following tables of the specific gravity of the principal and most known mineral

bodies.

1 Transparent amber.

2 Colophony. 20 Brown pitch.

43 Black pitch.

III Asphalum.

- 244 Pumice-stone, full of water.
- 274 Stone-coals.
- 290 Gum-arabic.
- 418 Aphronitrum.
- 430 Hard gypfum, full of water.
- 438 Red tartar, full of water.
- 533 Crude sulphur.
- 545 Purified fulphur.
- 546 Fossile opal.
- 556 Sulphur, once melted over.
- 556 Fossile sulphur.
- 559 Stone-marrow, or lac lunæ, full of water.
- 559 Crabs-eyes, full of water.
- 568 Brown glimmer.
 - 601 White Indian porcelane.
 - 611 Facitious black-lead.
 - 616 Sweet vitriol-earth, out of the Minera martis Haffiaca.
 - 618 Cat-filver.
 - 624 Lapis specularis.
 - 630 Bricks, full of water.
 - 630 White misnian porcelane.
 - 635 Red Japan porcelane, full of water.
 - 639 Crystal-glass, of burnt flint and saltpetre, equal parts.
 - 642 Stone from the Prudel, at the Carlibad.
 - 648 Chalk, full of water.
 - 658 White Bohemian glass.
 - 661 Variegated glitter-glass.
 - 668 Red coral.
 - 669 Common blue glass.
 - 674 Red bole, full of water.
 - 676 Green glass, with one eight verdegrease.
 - 6-7 Amianthus from the Serpentine quarry near Zoblitz.
 - 678 Alabaster.
 - 679 Drefden crystal-glass.

680 Oblong

680 Oblong belemnites, full of water.

680 Horn-stone.

681 Ophites, or serpent-stone.

681 Coral-stone.
684 Lapis Lyncis.

685 Stone from the vineyard, from Malaga.
685 Cornu Ammonis.
687 Hungarian marbled diamonds.
689 Drufiform mountain-cryftal.
600 Ruby class

690 Ruby glass.
691 Chalcedon, near Zwickau. 691 Chaicedon, fical Zavickia.
692 White marble.
693 Martialised oak-wood.

695 Quartz.

696 Elbe flint-flone. 1990-1966 697 Cologne chalk. 1990-196 1991 1991

698 Red jasper.

699 Pietra di Venturino.

699 Mother of pearl. 705 Shiver-stone.

705 Sulphur flags.

707 Black foft grind-stone.

709 Red marble. Man-non;

709 Blue iron-flags. 713 Lime-stone.

716 Ætites.

718 Quartz, near Rudelstadt, in which there is native gold.

722 Soft ruddle, full of water.

726 Violet-stone.

727 Alumen plumofum.

738 Granate-ore, near Pirna.

759 Razor-hone, foft and white.

771 Red arsenic, or fandarach.

781 Fossile verdegrease, or chrysocolla.

784 Highly red fandarach.

785 Dingy

785 Dingy fandarach.

796 Cadmia fornacum, for brass.

807 Orpiment.

813 Iron-scales.

821 Smelted luna cornua. 827 Fossile black-lead.

828 Lapis de tribus.

833 Yellow arfenic.

834 Magnet, full of water.

837 Small granates. 828 White arfenic

841 Pyrites from the Croner.

843 Yellow pyrites, from Lorentz.

844 Ordinary, or poor cadmia fornacum.

848 Blend, or mock-lead.

849 Copper-ore, from Temeswaer.

854 Ceruss, full of water. 858 Hungarian copper-ore.

858 Common antimony.

861 Copper-ore, near Rudelstadt.

863 Yellow pyrites, from Neustadt,

863 Large granates. 863 Ore of antimony.

864 Close black iron-stone, from Kuhnheyde.

865 Yellowish pyrites, from the Hartz.

870 Blendy, or mock-leady cadmia fornacum,

871 Tinny black-lead.

873 Pyrites-balls, from the Andreasberg. 883 White spath, from the Seegen-Gottes. 884 Toplitz pyrites.

891 Pyrites from the Geyer.

892 Pyrites from Temeswaer, full of water.

895 Snail-cobald from Schneeberg.

897 Bohemian granate-ore.

900 Blood stone, or glass head.

905 Pretzschendorff pyrites.

906 Factitious fly-stone, full of water.

907 Yel-

907 Yellowish pyrites, from Johan-Georgenstadt.

907 Yellowish pyrites, from the Halsebrucke.

908 Yellow pyrites, from Sweden.

912 Minera martis Haffiaca.

914 Yellowish pyrites, from Sweden. 915 Glass of antimony, made per se.

916 Yellowish pyrites, from the Ehrne-schlange. 917 Yellowish pyrites, from the Zug.

919 Close, or firm pyrites from Temeswaer. 924 Hungarian quickfilver ore, full of water. 940 White pyrites, from the Himmels farth,

and Gunther.

945 Glass of lead.

955 Cinnabar, fixed with filver-filings.

956 Testaceous-cobald, or fossile fly-stone.

959 Smalt-cobald, from the Seegen-gottes. 902 White pyrites, from the Kuhschacht.

966 Transparent red-goldish ore.

968 Smalt-cobald, from Schneeberg.

975 Glassy ore.

976 Bismuth-ore, dove-necked. 978 Regulus antimonii stellatus.

980 Repeatedly purified regulus of antimony, with twice the quantity of iron.

989 Tin-stone.

990 Clear lead-glitter, or galena,

991 Cobald, near Rudelstadt.

993 Zink.

993 Regulus of antimony, with twice the quantity of copper.

993 Snail-cobald.

997 Coarse lead-glitter.

997 Fine tin.

999 Coarse mineral cinnabar. 1001 Common, or alloyed tin.

1002 Kupffer-nickel.

1003 Mineral cinnabar in grains.

1003 Speise from lead-work.

1004 Drusiform lead-glitter. 1005 Diced lead-glitter.

1006 Factitious cinnabar.

1007 Iron.

1009 Silver-litharge.

1013 Speise, of four parts zink, and one part

1022 Brass.

1022 Malleable prince's metal, of copper and cadmia fornacum.

1026 Silver alloyed fix parts.

1028 Copper.

1029 Bismuth.

1046 Silver. 1058 Villach lead.

1073 Quickfilver.

1098 Gold.

Remarks on the HYDROSTATICAL BALANCE, and its use.

I. For a balance to be fensible and accurate, that is, constantly to shew, in an uniform manner, the same degrees, the stem must be hollow and open a-top, for the air in the body below to have a constant free communication with the external air.

II. Consequently, such are unfit whose stems are either not hollow, or yet are close a-top; as the common glass and amber fort.

III. The longer the stem, the better; as then the greater number of degrees may be marked thereon, and the more different bodies it can bear, without finking down.

IV. The

- IV. The stem must also be of equal thickness and strength throughout, otherwise it sinks not down straight, proportionally to the weights applied.
- V. The best figure for the lowermost body of the balance is the conical, as such, may with less resistance force through the sluid.
- VI. The lines, or degrees on the stem, must be made accurate and equal to each other, and one tenth of an inch is a proper measure, or standard to divide by.
- VII. To the cone, or belly below, there is a perforated scale of a balance appended, for the fluid to pass through, and thus the true degree of gravity not to suffer any alteration. These small perforations, however, have not hindered the weighing of running mercury, without the least of it straining through.
- VIII. The very balance wherewith the above remarks were made, has a stem of nine inches, each divided into ten parts, making in all ninety divisions; with one grain of fine silver, it sinks six lines, consequently bears in all (from one to a ninetieth degree) only sisteen grains; whereas my amber stem, eight inches long, and containing eighty lines, scarce sinks one line with one grain of silver; and thus the first is six times more sensible than the second. A grain I call the fixty fourth part of a drachm, namely, the piece which is marked with sixteen standard penny weight.

IX. A difficulty still attending a balance so sensible is, (as then it must be sensible for the observations) that very sew bodies can be weighed by it; for the most either quite sink the balance under water, or leave it quite a-stop, so as not to sink at all; as, among all the above bodies, scarce ten have, barely of themselves, shewn their degree of gravity. But this difficulty may be easily obviated, by correcting the levity and gravity, by the adding and taking away of weights, and then calculating how many degrees such weights make out, and how much must be added or deducted.

X. The fluid wherein you weigh must be conflantly one and the same, also be of the same degree of warmth, or of cold; whence, in winter, the degrees appear not the same as in summer, even though the very same water be used.

XI. The degrees on the above balance must be counted from below upwards, as these must encrease with the encrease of gravity.

XII. All the bodies you would weigh are previously, by means of a pencil, to be wetted with water; otherwise the air-bubbles adhering to the body under the water, make it lighter than it is.

XIII. Also all porous bodies, as crabs-eyes, chalk, &c. must be suffered to absorb their fill of water; else also the body proves lighter than it really is.

XIV. In regard to artificial, and other bodies, care is also to be had, that they contain no included

cluded air, which cannot be discharged; as is often the case with cast sulphur, and also the ætites.

XV. At last, all the bodies must be weighed, in the most accurate manner, on an assay-balance of equal weight, one grain thereof answering exactly to six lines: all bodies, weighing three drachms, have, for the above observations, been weighed with the utmost accuracy.

XVI. But for examining the comparative gravity of falts, as alum, borax, vitriol, fal-gem, &c. instead of water, rectified spirit of wine is to be used, as not dissolving therein in the course of the weighing.

XVII. In order to weigh a costly body, of which a heavy piece cannot be had, or if too heavy, none of it can be struck off, look in the table for a body approaching tolerably near to it in specific gravity, and of this last weigh, on the assay-balance, an equal weight against the costly body; then weigh both in water; lastly, add to or substract their difference from the known body in the table, according as the costly body happens to be lighter or heavier, and you procure the true specific gravity of the costly body, by the proportion in the table.

A curious and useful contrivance for ordering a tall cylindrical glass in such a manner, that upon pouring into it an unknown saline water, the hydrostatical balance shall instantaneously, without a calculus, shew the number of grains or drachms of salt in a pound of the saline water.

(1.) Cause to be made a tall cylindrical glass, about twelve inches high, and two and a half thick;
(2.) fill

(2.) fill it up with running water; (3.) append to the cone of your balance fo much fine tin as shall fink nearly under, yet with its uppermost point appear above the water; (4.) mark the place on the glass, where the upper edge of the cone stands: (5.) now dissolve in four pounds of such water, one loth, or half an ounce of common falt; (6.) with the falt-water fill the cylindric glass to the preceding height of the common water; (7.) hang your balance therein, as before, and when it comes to rest, mark again, where the upper edge of the cone stands below; (8.) divide the distance between the two points marked, into fixty equal parts (each of which is to fhew a grain) and write the numbers from below upwards; (9.) and thus the balance will, with its upper edge, shew the number of grains of falt in a pound of each faline water, upon filling therewith the cylinder: (10.) but if the balance refuse to fink, 'tis a fign there is not above a drachm in one pound of the water: hence mixing one pound of the faline water with one of common, and then, in the manner above, examining this weakened water, and doubling the grains found, you again procure the true vield of falt.

The gravity of different fluids compared.

· 300 Rectified spirit of wine.

332 Pontack.

333 The Weiseritz-water.

333 The Wolckenstein bath-water.

333 Rhenish wine.

334 The Radeberg bath-water.

334 New Mifnian wine.

335 The Fress-water, near Graupen.

336 The cold Caroline Prudel-water.

357 The cold Caroline Muhl bath-water.

339 The

339 The Zedlusch bitter water.

341 The found urine of fanguine constitutions.

343 Cow's milk.

343 Dresden beer-wort.

344 Dresden double beer.

348 Affes milk.

361 Red Misnian must.

374 Common spirit of salt.

- 378 Common small aqua fortis.
- 516 Oil of tartar, per deliquium.
- 606 Common oil of vitriol.

4500 Quickfilver.

But as at present our principal view is to the pyrites, we shall bring it, in its kinds and appendages, with a reduction of the numbers, into the sollowing table apart.

1 Crude fulphur.

12 Purified, or common fulphur.

23 Fossile sulphur.

23 Once-melted fulphur.

172 Sulphur-flags.

251 Red arsenic, or sandarach.

274 Orpiment.

295 Lapis de tribus.

300 Yellow arsenic.

305 White arsenic. 330 Yellow pyrites.

375 Yellowish pyrites.

423 Fossile fly-stone, or testaceous cobald.

429 White pyrites.
435 Smalt-cobald.

Thus far Dr. Meuder.

We then see how pyrites, and its sulphur and arsenic, compared together, and with other bodies

dies, stand related in specific gravity; and by this means not only learn to discover the nature of the respective bodies: for instance, that arsenic approaches extremely near to the nature of metals. We are also hereby furnished with a test to judge of the relation between this and other bodies in the first table, which may be fafely depended on: for thus, a fulphur, the more arfenical it is, the heavier; an arfenic, the more fulphureous, lighter than a white crystalline arsenic; and an orpiment must contain more of arsenic than of sulphur; a pyrites, and an arsenic pyrites, the heavier, the more arsenical, &c. Only it is well to be observed, (1.) that the body to be examined have not the least foreign admixture, as stone, earth, or other ore adhering; (2.) be not fibrous and porous, but close or dense, for the air not to lodge entangled in it, or, notwithstanding, being capable of being exhausted, as both these circumstances render the proof fallacious. This, for instance, is the reason why crude fulphur appears lighter than purified fulphur; whereas crude fulphur, when of a grey cast, as this was, and generally is, holds a little arfenic, and though never so little, it must at least preponderate purified fulphur. Further, fossile sulphur weighs more than purified fulphur, the latter not being fo close or dense as the former; whence that fort melted once more over, and thereby becoming closer, is heavier than the purified. Yet closeness, or density and gravity go not always hand in hand; flint, for instance, is lighter than quartz, and this much lighter than spath: white crystalline arsenic is much lighter than fossile fly-stone, which sublimes entirely in form of a white arfenic, whence the crystalline arsenic must either have acquired or lost fomething, which must needs have made it lighter. Nor need we wonder that yellow, or copper pyrites,

is lighter than yellowish, or iron pyrites, though the latter confifts only of iron and fulphur, but the former of copper and arsenic (at least more than the latter) which are heavier than iron and fulphur; and from this we must needs conclude copper-pyrites to hold more unmetallic, consequently more light earth. But, to fay the truth, the hydroftatical balance is far from being that absolute means of attaining to the entire and full knowledge of bodies, which fome philosophers, who might be too nice to fmut their hands with chemical processes, would have us to take it for, whatever fhort auxiliary means it may otherwise be: nay, nor this balance, nor the fire alone, nor air, nor depart-waters alone, nay, often, not all of them together are fufficient to disclose to us the secrets of nature.

III. Miscellaneous Observations and Experiments on the Pyrites.

- I. Native filver is most commonly found either in pure quartz, or near and on cobald, and consequently on an arsenic-ore; though misspickel, or arsenic-pyrites, equally with cobald, be arsenical, yet we have hitherto had no instance of native filver thereon, which must be owing to its iron, or other earth, hindering the production thereof.
- II. Native gold is, in like manner, commonly found in pure quartz, never on cobald; whereas, on the contrary, 'tis to be found on misspickel.
- III. On yellowish and yellow pyrites we find nor gold nor silver, at least, not as growing from such pyrites.
- IV. I have been lately shewn a sample of kneiss with yellowish pyrites, and capillary silver lying thereon, as if the silver grew from the pyrites; but B b 2 first

first, it follows not hence, that because it lay on. it therefore proceeded from it: again, though we should allow this, yet it must needs be ascribed to the arfenic, this pyrites being hemispherical, and thus arfenical, like what we call cobald, at the Halsebrucke.

V. Nay, this fample would feem to shew, that the native filver comes to be weathered or destroyed again. 'Tis true, this I cannot conclude from the footy appearance, which, though in itself of some consequence, yet is not to be depended on, as this or the like fample would require an observation of many years; as, whether in that time the filver may be destroyed again, and in what manner; at least, 'tis a thing not readily credited by every one; and the crumbling and falling to pieces of the fample, is well to be distinguished from its weathering.

VI. Should native filver happen to be weathered again, it must needs be arsenical; in the manner it is affirmed, that native gold is often mercurial, and thus pale.

VII. It is true, pyrites is the mother of vitriol, but neither the mother, nor a recrement of metals, as was formerly thought *, but an ore per se.

VIII. As to what is faid of the existence of gold in an Hungarian vitriol, communicating itself to the depart-water prepared therewith, it proves a felf-deception, arifing either from the experiment, or the judgement formed upon it: for, though the mint-master in Becher had found gold in it, it would neither be a fixation, nor an extraction, but a production, rather of a thing existing in neither of the matters employed, but produced from both +.

^{*} Canepar. Desc. I. c. 2. Ludov. de Comit. de Met. † Tollii Epift, Itiner. V. p. 175. Becher, Phys. L. 1. Sect. 3. c. 3. p. 142.

- IX. Caneparius § pretends to have feen with his own eyes, rubbed marcafite, or *pyrites* changed, by pouring on vinegar, to quickfilver; which well agrees with what I adduced above from Boyle, at the close of chap. XIII.
- X. Pomet was assured, a certain abbot had, from a certain marcasitical vitriol-yielding pyrites, to be found in the clay-earth near Passi, a mile from Paris, prepared his universale.
- XI. That pyrites is of a mercurial nature, Albertus affirms may be concluded from its giving to copper a white colour ||.
- XII. Mathefius mentions a marcafite holding quickfilver and an arfenic ore (cadmia) from which, upon ftriking, there fquirted out quickfilver §§.
- XIII. How to draw quickfilver from vitriol, fee Caneparius. ††.
- XIV. Calx of lead digested with sal ammoniac, salt of tartar, and stale urine, and at length distilled, yields an arsenical odour, nay, at last, a beautiful phosphorus.
- XV. I have had from Neusol, in Hungary, a white falt, under the appellation of a white vitriol, there called strep, of an oblong, tender, crystalline form.
- XVI. The Radberg-bath comes from a pyrites extremely pure, above all other groove-pyrites, in iron vitriol.
- XVII. In Sweden, in the large copper-groove at Fahlun, there was found, as Leyel ** relates, a man's body, which had lain there for forty years at B b 2 leaft,

§ De Atrament. Descr. I. c. 10. p. 63. It. c. 18, p. 108. Uudov. de Comitibus de metallis, p. 236.

Libavius de natura metall. Lib. I. c. 1. p. 7.

†† P. 218.
** Acta Lit, Suec. Trimestr. prim. an. 1722. p. 250.

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least, not only fleshy, uncorrupted, and sweet, but also sheathed, and done all over with vitriol, in manner as if candied.

XVIII. But to fee how corrofive things, as vitriol, which deftroy not, nay, rather preferve dead bodies, are more active and operative on living ones, we need only recollect what is practiced by the Easterns, who shave themselves with a mixture, consisting of crude earth and orpiment; yet, if care be not had, come to have their slesh perforated, or their skin become like Cordonan leather ***.

XIX. To try the effects of vitriol on vegetables, I dissolved vitriol in water, wherein I soaked ten grains of barly for twenty sour hours, then letting them dry, they became quite black. Of these no more than two came up, with very weakly stalks, and small ears. Whether this was owing to the vitriol, or the great degree of drought, having planted them a little too late, I know not; yet vitriol appears to have but little fruitfulness in it, especially from the vitriol-earth at Rogau in Silesia, which being at first employed as a manure, rendered the fields barren *.

XX. Dr. Gould, of Oxford, has observed, that oil of vitriol does, by means of the air, encrease in weight, having, for that purpose, exposed a highly dephlegmated oil in an open wide glass, and weighed it accurately every day. In the space of fifty seven days, three drachms of oil of vitriol came to nine drachms, thirty grains. The first day the oil increased one drachm and eight grains, afterwards, from day to day, still less, nay, the last day, scarce half a grain. This succeeds in moist foggy weather better than in dry, also in a wide than narrow vessel †.

** Tavernier's voyages, p. 166. ** Bressl. natur-und. medicin-geschichte im jahr, 1718. Jul. p. 1402. † Phil. Trans. N. 156. p. 496. XXI. To shew the volatilisation of metals, Mr. Boyle alledges the following experiment: if you distil thin copper-plates with an equal, or twice the quantity of mercury sublimate, there remains something below, running, and inflammable, like Spanish or sealing-wax, which being powdered and exposed to the air, then saturated with spirit of salt; yields something like a verdigrease; and this, again, distilled with tripoly, or the like, gives a clear liquor, like spring-water, which turns green with sal ammoniac, or a volatile salt §.

XXII. Swedenberg has, in a prodromus, attempted to discover, in a geometrical way, and by the hydrostatical balance, the nature of bodies; but such conclusions, however, appear to me to be premature, it being necessary, first of all, not only to repeat and verify several, but, much more so, to make new experiments.

XXIII. In the Salberg-groove, in 1696, some running quicksilver was found, but never at any other time; also once, some in Lapland §§.

XXIV. As I was concluding this impression, I had some pyrites sent me from Alonitz, in Russia, of which I shall only say, that it differs not from other pyrites. The copper-ore in the Schiniselgi-groove, which is lasulous, holds forty sive pounds of black copper. At the groove Bogatvi Mednoi Jamii, also at the Niniselgi Knordu, there breaks a fine quartz with native copper: and which is very remarkable, in the district of Nerzinskoy, in the groove Bajatky, there is found a fine-grained glitter, or galena, containing eighty five pounds of and four loths of silver.

XXV. Take one pound of marcafita aurea, fays Mazotta **, and diffolve it in two pounds of de-

Boyle on the wholesomeness of the air.

Leopoldi relatio de itinere suecico, p. 81.
De triplici philosophia, p. 202.

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part-water, to which put four loths of fal ammoniac, pour off the folution, suffer it to evaporate, and the marcasita remains at bottom. Take of this marcafite twelve loths, gold-calx, or leafgold, two loths; fal ammoniac, and mercury fublimate, of each two loths; pure running quickfilver, fixteen loths; mix all together, and fublime for seven times, or so often, till at length all come to remain fixed at the bottom, and each time the fublimate is again to be mixed with what remains ta bottom: mix this with two loths of fal-ammoniac, and imbibe it with one pound and a half of the alcali, to be described below, and the whole will turn to an oil. Give a gentle fire in the furnace called Piger-Henricus, with coals, or with the lamp, for a month, and it will become dry (congelabitur.) Of this medicine take two loths to ten pounds of well purified quickfilver, give a gradual fire in a wind-furnace, and let it stand for an hour in flux, and it will be fixed to a gold, and tinge copper and filver. The alcali for the purpose is thus prepared. Pour vinegar on alcali, 'till it come to clot, or bear being made into balls, and let it dry in the fun, then give a reverberating fire for twenty four hours; rub it fine, and dissolve it in twice its quantity of distilled vinegar; distil, cohobate with the very fame vinegar; distill once more, and let it run, per deliquium, in a moist place, on a marble or glass; dry it again, and again run it, the process is to be frequently repeated; and, what is furprifing! it reduces all spirits and bodies (spiritus et corpora) to a water, and is a highly valuable secret.—Let who will try it for me, I cannot.



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PAGE 56. line last, read been.

p. 80, l. 19, read receptive.

p. 136, l. 8, read centner.

p. 140, l. 4, read heavy.

p. 156, l. 7, read act.

p. 178, l. 11, read confections

p. 202, l. 12, read it.

p. 218, l. 6, read illustration.

ib, l. 7. read demonstration. p. 220 l. 2. for rites, read pyrites.

p. 231, l. 9, read effect.

p. 234, l. 26, read edulcorate.

p. 276, l. 9, read preferred. p. 349, l. 28, read a dif-

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